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ON THE NATURAL FACULTIES

GALEN



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WITH AN ENGLISH TRANSLATION BY ARTHUR JOHN BROCK, M.D.



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PREFACE

The text used is (with a few unimportant modifications) that of Kühn (Vol. II), as edited by Georg Helmreich; Teubner, Leipzig, 1893. The numbers of the pages of Kühn's edition are printed at the side of the Greek text, a parallel mark (||) in the line indicating the exact point of division between Kühn's pages.

Words in the English text which are enclosed in square brackets are supplementary or explanatory; practically all explanations, however, are relegated to the footnotes or introduction. In the footnotes, also, attention is drawn to words which are of particular philological interest from the point of view of modern medicine.

I have made the translation directly from the Greek; where passages of special difficulty occurred, I have been able to compare my own version with Linacre's Latin translation (1523) and the French rendering of Charles Daremberg (1854-56); in this respect I am also peculiarly fortunate in having had the help of Mr. A. W. Pickard Cambridge of Balliol College, Oxford, who most kindly went through the

PREFACE

proofs and made many valuable suggestions from the point of view of exact scholarship.

My best thanks are due to the Editors for their courtesy and for the kindly interest they have taken in the work. I have also gratefully to acknowledge the receipt of much assistance and encouragement from Sir William Osler, Regius Professor of Medicine at Oxford, and from Dr. J. D. Comrie, first lecturer on the History of Medicine at Edinburgh University. Professor D'Arcy W. Thompson of University College, Dundee, and Sir W. T. Thiselton-Dyer, late director of the Royal Botanic Gardens at Kew, have very kindly helped me to identify several animals and plants mentioned by Galen.

I cannot conclude without expressing a word of gratitude to my former biological teachers, Professors Patrick Geddes and J. Arthur Thomson. The experience reared on the foundation of their teaching has gone far to help me in interpreting the great medical biologist of Greece.

I should be glad to think that the present work might help, however little, to hasten the coming reunion between the "humanities" and modern biological science; their present separation I believe to be against the best interest of both.

A. J. B.

22nd Stationary Hospital, Aldershot.

March, 1916.

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If the work of Hippocrates be taken as repre-Hippocrates senting the foundation upon which the edifice of and Galen. historical Greek medicine was reared, then the work of Galen, who lived some six hundred years later. may be looked upon as the summit or apex of the same edifice. Galen's merit is to have crystallised or brought to a focus all the best work of the Greek medical schools which had preceded his own time. It is essentially in the form of Galenism that Greek medicine was transmitted to after ages.

The ancient Greeks referred the origins of medicine The Beginto a god Asklepios (called in Latin Aesculapius), mings of Medicine thereby testifying to their appreciation of the truly in Greece. divine function of the healing art. The emblem of Aesculapius, familiar in medical symbolism at the present day, was a staff with a serpent coiled round it, the animal typifying wisdom in general, and more particularly the wisdom of the medicine-man, with his semi-miraculous powers over life and death.

"Be ye therefore mise as serpents and harmless as doves."

The Asclepiea or Healthtemples. The temples of Aesculapius were scattered over the ancient Hellenic world. To them the sick and ailing resorted in crowds. The treatment, which was in the hands of an hereditary priesthood, combined the best of the methods carried on at our present-day health-resorts, our hydropathics, sanatoriums, and nursing-homes. Fresh air, water-cures, massage, gymnastics, psychotherapy, and natural methods in general were chiefly relied on.

Hippocrates and the Unity of the Organism.

Hippocrates, the "Father of Medicine" (5th to 4th centuries, B.C.) was associated with the Asclepieum of Cos, an island off the south-west coast of Asia Minor, near Rhodes. He apparently revitalized the work of the health-temples, which had before his time been showing a certain decline in vigour, coupled with a corresponding excessive tendency towards sophistry and priestcraft.

Celsus says: "Hippocrates Cous primus quidem ex omnibus memoria dignis ab studio sapientiae disciplinam hanc separavit." He means that Hippocrates first gave the physician an independent standing, separating him from the cosmological speculator. Hippocrates confined the medical man to medicine. He did with medical thought what Socrates did with thought in general—he "brought it down from heaven to earth." His watchword was "Back to Nature!"

At the same time, while assigning the physician his post, Hippocrates would not let him regard that post as sacrosanct. He set his face against any

tendency to mystery-mongering, to exclusiveness, to sacerdotalism. He was, in fact, opposed to the spirit of trade-unionism in medicine. His concern was rather with the physician's duties than his "rights."

At the dawn of recorded medical history Hippocrates stands for the fundamental and primary importance of seeing clearly—that is of clinical observation. And what he observed was that the human organism, when exposed to certain abnormal conditions—certain stresses—tends to behave in a certain way: that in other words, each "disease" tends to run a certain definite course. To him a disease was essentially a process, one and indivisible, and thus his practical problem was essentially one of prognosis-"what will be the natural course of this disease, if left to itself?" Here he found himself to no small extent in opposition with the teaching of the neighbouring medical school of Cnidus, where a more static view-point laid special emphasis upon the minutiae of diagnosis.

Observation taught Hippocrates to place unbounded faith in the recuperative powers of the living organism—in what we sometimes call nowadays the vis medicatrix Naturae. His observation was that even with a very considerable "abnormality" of environmental stress the organism, in the large majority of cases, manages eventually by its own inherent powers to adjust itself to the new conditions. "Merely give Nature a chance," said the father of medicine in effect, "and most

diseases will cure themselves." And accordingly his treatment was mainly directed towards "giving Nature a chance."

His keen sense of the solidarity (or rather, of the constant interplay) between the organism and its environment (the "conditions" to which it is exposed) is instanced in his book, "Airs, Waters, and Places." As we recognise, in our popular everyday psychology, that "it takes two to make a quarrel," so Hippocrates recognised that in pathology, it takes two (organism and environment) to make a disease.

As an outstanding example of his power of clinical observation we may recall the *facies Hip-pocratica*, an accurate study of the countenance of a dying man.

His ideals for the profession are embodied in the "Hippocratic oath."

Anatomy. Impressed by this view of the organism as a unity, the Hippocratic school tended in some degree to overlook the importance of its constituent parts. The balance was re-adjusted later on by the labours of the anatomical school of Alexandria, which, under the aegis of the enlightened Ptolemies, arose in the 3rd century B.C. Two prominent exponents of anatomy belonging to this school were Herophilus and Erasistratus, the latter of whom we shall frequently meet with in the following pages (v. p. 95 et seq.).

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After the death of the Master, the Hippocratic The Empirical School tended, as so often happens with the best of cultural movements, to show signs itself of diminishing vitality: the letter began to obscure and hamper the spirit. The comparatively small element of theory which existed in the Hippocratic physiology was made the groundwork of a somewhat over-elaborated "system." Against this tendency on the part of the "Dogmatic" or "Rationalist" school there arose, also at Alexandria, the sect of the Empiricists. "It is not," they said, "the cause but the cure of diseases that concerns us; not how we digest, but what is digestible."

Horace said "Graecia capta ferum victorem Greek cepit." Political domination, the occupation of in Rome. territory by armies, does not necessarily mean real conquest. Horace's statement applied to medicine as to other branches of culture.

The introducer of Greek medicine into Rome was Asclepiades (1st century B.C.). A man of forceful personality, and equipped with a fully developed philosophic system of health and disease which commended itself to the Roman savants of the day, he soon attained to the pinnacle of professional success in the Latin capital: he is indeed to all time the type of the fashionable (and somewhat "faddy") West-end physician. His system was a purely mechanistic one, being based upon

the atomic doctrine of Leucippus and Democritus, which had been completed by Epicurus and recently introduced to the Roman public in Lucretius's great poem "De Rerum Natura." The disbelief of Asclepiades in the self-maintaining powers of the living organism are exposed and refuted at considerable length by Galen in the volume before us.

The Methodists.

Out of the teaching of Asclepiades that physiological processes depend upon the particular way in which the ultimate indivisible molecules come together (ἐν τῆ ποία συνόδω τῶν πρώτων ἐκείνων σωμάτων τῶν ἀπαθῶν) there was developed by his pupil, Themison of Laodicea, a system of medicine characterised by the most engaging simplicity both of diagnosis and treatment. This so-called "Methodic" system was intended to strike a balance between the excessive leaning to apriorism shown by the Rationalist (Hippocratic) school and the opposite tendency of the Empiricists. "A pathological theory we must have," said the Methodists in effect, "but let it be simple." They held that the molecular groups constituting the tissues were traversed by minute channels (πόροι, "pores"): all diseases belonged to one or other of two classes; if the channels were constricted the disease was one of stasis (στέγνωσις), and if they were dilated the disease was one of flux (poors). Flux and stasis were indicated respectively by increase and diminution of the natural secretions: xiv

treatment was of opposites by opposites—of stasis by methods causing dilatation of the channels, and conversely.

Wild as it may seem, this pathological theory of the Methodists contained an element of truth; in various guises it has cropped up once and again at different epochs of medical history; even to-day there are pathologists who tend to describe certain classes of disease in terms of vaso-constriction and vaso-dilatation. The vice of the Methodist teaching was that it looked on a disease too much as something fixed and finite, an independent entity, to be considered entirely apart from its particular setting. The Methodists illustrate for us the tyranny of names. In its defects as in its virtues this school has analogues at the present day; we are all acquainted with the medical man to whom a name (such, let us say, as "tuberculosis," "gout," or "intestinal autointoxication") stands for an entity, one and indivisible, to be treated by a definite and unvarying formula

To such an individual the old German saying "Jedermann hat am Ende ein Bischen Tuberkulose" is simply—incomprehensible.

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All the medical schools which I have mentioned Galon. were still holding their ground in the 2nd century A.D., with more or less popular acceptance, when the great Galen made his entry into the world of Graeco-Roman medicine.

His Nature and Nurture. Claudius Galenus was born at Pergamos in Asia Minor in the year 131 a.b. His father was one Nicon, a well-to-do architect of that city. "I had the great good fortune," says Galen, 1 "to have as a father a highly amiable, just, good, and benevolent man. My mother, on the other hand, possessed a very bad temper; she used sometimes to bite her serving-maids, and she was perpetually shouting at my father and quarrelling with him—worse than Xanthippe with Socrates. When, therefore, I compared the excellence of my father's disposition with the disgraceful passions of my mother, I resolved to embrace and love the former qualities, and to avoid and hate the latter."

Nicon called his son $\Gamma a \lambda \eta \nu \delta s$, which means quiet, peaceable, and although the physician eventually turned out to be a man of elevated character, it is possible that his somewhat excessive leaning towards controversy (exemplified in the following pages) may have resulted from the fact that he was never quite able to throw off the worst side of the maternal inheritance.

His father, a man well schooled in mathematics and philosophy, saw to it that his son should not lack a liberal education. Pergamos itself was an ancient centre of civilisation, containing, among other culture-institutions, a library only second in importance to that of Alexandria itself; it also contained an Asclepieum.

1 On the Affections of the Mind, p. 41 (Kühn's ed.). xvi

Galen's training was essentially eclectic: he studied all the chief philosophical systems of the time—Platonic, Aristotelian, Stoic, and Epicurean—and then, at the age of seventeen, entered on a course of medical studies; these he pursued under the best teachers at his own city, and afterwards, during a period of Wanderjahre, at Smyrna, Alexandria, and other leading medical centres.

Returning to Pergamos, he received his first professional appointment—that of surgeon to the gladiators. After four years here he was drawn by ambition to Rome, being at that time about thirty-one years of age. At Rome the young Pergamene attained a brilliant reputation both as a practitioner and as a public demonstrator of anatomy; among his patients he finally numbered even the Emperor Marcus Aurelius himself.

Medical practice in Rome at this time was at a low ebb, and Galen took no pains to conceal his contempt for the ignorance, charlatanism, and venality of his fellow-practitioners. Eventually, in spite of his social popularity, he raised up such odium against himself in medical circles, that he was forced to flee the city. This he did hurriedly and secretly in the year 168 a.d., when thirty-six years of age. He betook himself to his old home at Pergamos, where he settled down once more to a literary life.

His respite was short, however, for within a year he was summoned back to Italy by imperial mandate. Marcus Aurelius was about to undertake an

expedition against the Germans, who at that time were threatening the northern frontiers of the Empire, and he was anxious that his consulting physician should accompany him to the front. "Patriotism" in this sense, however, seems to have had no charms for the Pergamene, and he pleaded vigorously to be excused. Eventually, the Emperor gave him permission to remain at home, entrusting to his care the young prince Commodus.

Thereafter we know little of Galen's history, beyond the fact that he now entered upon a period of great literary activity. Probably he died about the end of the century.

Subsequent History of Jalen's Orks. Galen wrote extensively, not only on anatomy, physiology, and medicine in general, but also on logic; his logical proclivities, as will be shown later, are well exemplified in his medical writings. A considerable number of undoubtedly genuine works of his have come down to us. The full importance of his contributions to medicine does not appear to have been recognized till some time after his death, but eventually, as already pointed out, the terms Galenism and Greek medicine became practically synonymous.

A few words may be devoted to the subsequent history of his writings.

Byzancine Medicine. During and after the final break-up of the Roman Empire came times of confusion and of social rexviii

construction, which left little opportunity for scientific thought and research. The Byzantine Empire, from the 4th century onwards, was the scene of much internal turmoil, in which the militant activities of the now State-established Christian church played a not inconsiderable part. The Byzantine medical scholars were at best compilers, and a typical compiler was Oribasius, body-physician to the Emperor Julian (4th century, A.D.); his excellent Synopsis was writter. in order to make the huge mass of the Galenic writings available for the ordinary practitioner.

Greek medicine spread, with general Greek culture, Arabian throughout Syria, and from thence was carried by the Nestorians, a persecuted heretical sect, into Persia; here it became implanted, and hence eventually spread to the Mohammedan world. Several of the Prophet's successors (such as the Caliphs Harun-al-Rashid and Abdul-Rahman III) were great patrons of Greek learning, and especially of medicine. The Arabian scholars imbibed Aristotle and Galen with avidity. A partial assimilation, however, was the farthest stage to which they could attain; with the exception of pharmacology, the Arabians made practically no independent additions to medicine. They were essentially systematizers and commentators. "Averrois che il gran comento feo" 1

^{1 &}quot;Averrhoës who made the great Commentary" (Dante). It was Averrhoës (Ebn Roshd) who, in the 12th century, introduced Aristotle to the Mohammedan world, and the "Commentary" referred to was on Aristotle.

may stand as the type pur excellence of the Moslem sage.

Avicenna (Ebn Sina), (10th to 11th century) is the foremost name in Arabian medicine: his "Book of the Canon in Medicine," when translated into Latin, even overshadowed the authority of Galen himself for some four centuries. Of this work the medical historian Max Neuburger says: "Avicenna, according to his lights, imparted to contemporary medical science the appearance of almost mathematical accuracy, whilst the art of therapeutics, although empiricism did not wholly lack recognition, was deduced as a logical sequence from theoretical (Galenic and Aristotelian) premises."

Introduction of Arabian Medicine to the West. Arabo-Scholastic Period. Having arrived at such a condition in the hands of the Mohammedans, Galenism was now destined to pass once more to the West. From the 11th century onwards Latin translations of this "Arabian" Medicine (being Greek medicine in oriental trappings) began to make their way into Europe; here they helped to undermine the authority of the one medical school of native growth which the West produced during the Middle Ages—namely the School of Salerno.

Blending with the Scholastic philosophy at the universities of Naples and Montpellier, the teachings of Aristotle and Galen now assumed a position of supreme authority: from their word, in matters

scientific and medical, there was no appeal. In reference to this period the Pergamene was referred to in later times as the "Medical Pope of the Middle Ages."

It was of course the logical side of Galenism which chiefly commended it to the mediaeval Schoolmen, as to the essentially speculative Moslems.

The year 1453, when Constantinople fell into the The hands of the Turks, is often taken as marking the Renascence commencement of the Renascence. Among the many factors which tended to stimulate and awaken men's minds during these spacious times was the rediscovery of the Greek classics, which were brought to Europe by, among others, the scholars who fled from Byzantium. The Arabo Scholastic versions of Aristotle and Galen were now confronted by their Greek originals. A passion for Greek learning was aroused. The freshness and truth of these old writings helped to awaken men to a renewed sense of their own dignity and worth, and to brace them in their own struggle for self-expression.

Prominent in this "Humanist" movement was the English physician, Thomas Linacre (c. 1460-1524) who, having gained in Italy an extraordinary zeal for the New Learning, devoted the rest of his life, after returning to England, to the promotion of the litterae humaniores, and especially to making Galen accessible to readers of Latin. Thus the "De Naturalibus Facultatibus" appeared in London in

1523, and was preceded and followed by several other translations, all marked by minute accuracy and elegant Latinity.

Two new parties now arose in the medical worldthe so-called "Greeks" and the more conservative " Arabists"

Paracelsus.

But the swing of the pendulum did not cease with the creation of the liberal "Greek" party: the dazzling vision of freedom was to drive some to a vet more anarchical position. Paracelsus, who flourished in the first half of the 16th century, may be taken as typifying this extremist tendency. His one cry was, "Let us away with all authority whatsoever, and get back to Nature!" At his first lecture as professor at the medical school of Basle he symbolically burned the works of Galen and of his chief Arabian exponent, Avicenna.

The Renascence

But the final collapse of authority in medicine natomists, could not be brought about by mere negativism. It was the constructive work of the Renascence anatomists, particularly those of the Italian school, which finally brought Galenism to the ground.

Vesalius (1514-64), the modern "Father of Anatomy," for dissecting human bodies, was fiercely assailed by the hosts of orthodoxy, including that stout Galenist, his old teacher Jacques Dubois (Jacobus Sylvius). Vesalius held on his way, however, proving, inter alia, that Galen had been wrong vvii

in saying that the interventricular septum of the heart was permeable (cf. present volume, p. 321).

Michael Servetus (1509-53) suggested that the blood, in order to get from the right to the left side of the heart, might have to pass through the lungs. For his heterodox opinions he was burned at the stake.

Another 16th-century anatomist, Andrea Cesalpino, is considered by the Italians to have been a discoverer of the circulation of the blood before Harvey; he certainly had a more or less clear idea of the circulation, but, as in the case of the "organic evolutionists before Darwin," he failed to prove his point by conclusive demonstration.

William Harvey, the great Englishman who founded modern experimental physiology and was the first to (1578-1667) establish not only the fact of the circulation but also the physical laws governing it, is commonly reckoned the Father of Modern Medicine. He owed his interest in the movements of the blood to Fabricio of Acquapendente, his tutor at Padua, who drew his attention to the valves in the veins, thus suggesting the idea of a circular as opposed to a to-and-fromotion. Harvey's great generalisation, based upon a long series of experiments in vivo, was considered to have given the coup de grâce to the Galenic physiology, and hence threw temporary discredit upon the whole system of medicine associated therewith.

Modern medicine, based upon a painstaking xxiii

research into the details of physiological function, had begun.

Back to Galen !

While we cannot sufficiently commend the results of the long modern period of research-work to which the labours of the Renascence anatomists from Vesalius to Harvey form a fitting prelude, we vet by no means allow that Galen's general medical outlook was so entirely invalidated as many imagine by the conclusive demonstration of his anatomical errors. It is time for us now to turn to Galen again after three hundred years of virtual neglect: it may be that he will help us to see something fundamentally important for medical practice which is beyond the power even of our microscopes and X-rays to reveal. While the value of his work undoubtedly lies mainly in its enabling us to envisage one of the greatest of the early steps attained by man in medical knowledge, it also has a very definite intrinsic value of its own.

Galen's Debt to his Precursors. No attempt can be made here to determine how much of Galen's work is, in the true sense of the word, original, and how much is drawn from the labours of his predecessors. In any case, there is no doubt that he was much more than a mere compiler and systematizer of other men's work: he was great enough to be able not merely to collect, to digest, and to assimilate all the best of the work done before his time, but, adding to this the outcome of his own observations, experiments, and reflections, to present xxiv

the whole in an articulated "system" showing that perfect balance of parts which is the essential criterion of a work of art. Constantly, however, in his writings we shall come across traces of the influence of, among others, Plato, Aristotle, and writers of the Stoic school

Although Galen is an eclectic in the best sense of Influence of the term, there is one name to which he pays a very on Galen. special tribute—that of his illustrious forerunner Hippocrates. Him on quite a number of occasions he actually calls "divine" (cf. p. 293).

"Hippocrates," he says, "was the first known to us of all who have been both physicians and philosophers, in that he was the first to recognise what nature does." Here is struck the keynote of the teaching of both Hippocrates and Galen; this is shown in the volume before us, which deals with "the natural faculties"—that is with the faculties of this same "Nature" or vital principle referred to in the quotation.

If Galen be looked on as a crystallisation of Greek "T medicine, then this book may be looked on as a Faculties." crystallisation of Galen. Within its comparatively short compass we meet with instances illustrating perhaps most of the sides of this many-sided writer. The "Natural Faculties" therefore forms an excellent prelude to the study of his larger and more specialised works.

Galen's
"Physiology."

What, now, is this "Nature" or biological principle upon which Galen, like Hippocrates, bases the whole of his medical teaching, and which, we may add, is constantly overlooked—if indeed ever properly apprehended-by many physiologists of the present day? By using this term Galen meant simply that, when we deal with a living thing, we are dealing primarily with a unity, which, qua living, is not further divisible; all its parts can only be understood and dealt with as being in relation to this principle of unity. Galen was thus led to criticise with considerable severity many of the medical and surgical specialists of his time, who acted on the assumption (implicit if not explicit) that the whole was merely the sum of its parts, and that if, in an ailing organism, these parts were treated each in and for itself, the health of the whole organism could in this way be eventually restored.

Galen expressed this idea of the unity of the organism by saying that it was governed by a *Physis* or Nature (ἡ φύσις ἡπερ διοικεῖ τὸ ζῷον), with whose "faculties" or powers it was the province of φυσιολογία (physi-ology, Nature-lore) to deal. It was because Hippocrates had a clear sense of this principle that Galen called him master. "Greatest," say the Moslems, "is Allah, and Mohammed is his prophet." "Greatest," said Galen, "is the Physis, and Hippocrates is its prophet." Never did Mohammed more zealously maintain the unity of the Godhead than Hippocrates and Galen the unity of the organism.

But we shall not have read far before we discover Galen's that the term Physiology, as used by Galen, stands Physics. not merely for what we understand by it nowadays, but also for a large part of Physics as well. This is one of the chief sources of confusion in his writings. Having grasped, for example, the uniqueness of the process of specific selection (δλκή τοῦ οἰκείου), by which the tissues nourish themselves, he proceeds to apply this principle in explanation of entirely different classes of phenomena; thus he mixes it up with the physical phenomenon of the attraction of the lodestone for iron, of dry grain for moisture, etc. It is noteworthy, however, in these latter instances, that he does not venture to follow out his comparison to its logical conclusion; he certainly stops short of hinting that the lodestone (like a living organ or tissue) assimilates the metal which it has attracted!

Setting aside, however, these occasional halfhearted attempts to apply his principle of a dvois in regions where it has no natural standing, we shall find that in the field of biology Galen moves with an assurance bred of first-hand experience.

Against his attempt to "biologize" physics may The be set the converse attempt of the mechanical Physicists. Atomist school. Thus in Asclepiades he found a doughty defender of the view that physiology was "merely" physics. Galen's ire being roused, he is not content with driving the enemy out of the biological camp, but must needs attempt also to

dislodge him from that of physics, in which he has every right to be.

The

In defence of the universal validity of his principle, Anatomists. Galen also tends to excessive disparagement of morphological factors; witness his objection to the view of the anatomist Erasistratus that the calibre of vessels played a part in determining the secretion of fluids (p. 123), that digestion was caused by the mechanical action of the stomach walls (p. 243), and dropsy by induration of the liver (p. 171).

Characteristics of the Living Organism.

While combating the atomic explanation of physical processes, Galen of course realised that there were many of these which could only be explained according to what we should now call "mechanical laws." For example, non-living things could be subjected to popá (passive motion), they answered to the laws of gravity (ταις των ύλων οἰακιζόμενα ροπαίς, p. 126). Furthermore, Galen did not fail to see that living things also were not entirely exempted from the operation of these laws; they too may be at least partly subject to gravity (loc. cit.); a hollow organ exerts, by virtue of its cavity. an attraction similar to that of dilating bellows, as well as, by virtue of the living tissue of its walls, a specifically "vital" or selective kind of attraction (p. 325).

As a type of characteristically vital action we may take nutrition, in which occurs a phenomenon xxviii

which Galen calls active motion (δραστική κίνησις) or, more technically, alteration (ἀλλοίωσις). This active type of motion cannot be adequately stated in terms of the passive movements (groupings and re-groupings) of its constituent parts according to certain empirical "laws." Alteration involves selfmovement, a self-determination of the organism or organic part. Galen does not attempt to explain this fundamental characteristic of alteration any further; he contents himself with referring his opponents to Aristotle's work on the "Complete Alteration of Substance" (p. 9).

The most important characteristic of the Physis or Nature is its $\tau \epsilon \chi \iota \eta$ —its artistic creativeness. In other words, the living organism is a creative artist. This feature may be observed typically in its primary functions of growth and nutrition; these are dependent on the characteristic faculties or powers, by virtue of which each part draws to itself what is proper or appropriate to it $(\tau \circ olk \epsilon lov)$ and rejects what is foreign $(\tau \circ d\lambda \lambda \delta \tau \rho \iota ov)$, thereafter appropriating or assimilating the attracted material; this assimilation is an example of the alteration (or qualitative change) already alluded to; thus the food eaten is "altered" into the various tissues of the body, each of these having been provided by "Nature" with its own specific faculties of attraction and repulsion.

Any of the operations of the living part may be The Three looked on in three ways, either (a) as a δύναμις,

faculty, potentiality; (b) as an ἐνέργεια, which is this δύναμις in operation; or (c) as an ἔργον, the product or effect of the ἐνέονεια. 1

1 What appear to me to be certain resemblances between the Galenical and the modern vitalistic views of Henri Bergson may perhaps be alluded to here. Galen's vital principle, ή τεχνική φύσις ("creative growth"), presents analogies with l'Evolution créatrice: both manifest their activity in producing qualitative change (ἀλλοίωσις, changement): in both, the creative change cannot be analysed into a series of static states, but is one and continuous. In Galen, however, it comes to an end with the development of the individual, whereas in Bergson it continues indefinitely as the evolution of life. The three aspects of organic life may be tabulated thus:—

δύναμις	ἐνέργεια	ξργον
Work to be done. Future aspect.	Work being done. Present aspect. Function. The élan vital. A changing which cannot be understood as a sum of static parts; a constant becoming, never stopping — at least till the éprov is reached.	Work done, finished. Past aspect. Structure. A "thing."
Bergson's "teleo- logical" aspect.	Bergson's "philo- sophical" aspect.	Bergson's "out- look of physical science."

Galen recognized "creativeness" $(\tau \ell \chi \nu \eta)$ in the development of the individual and its parts (ontogeny) and in the maintenance of these, but he failed to appreciate the creative evolution of species (phylogeny), which is, of course, part of the same process. To the teleologist the possibilities $(\delta \nu \nu d \mu \epsilon \iota s)$ of the Physis are limited, to Bergson they are un-

Like his master Hippocrates, Galen attached Galen's fundamental importance to clinical observation— Method. to the evidence of the senses as the indispensable groundwork of all medical knowledge. He had also, however, a forte for rapid generalisation from observations, and his logical proclivities disposed him

limited. Galen and Bergson agree in attaching most practical importance to the middle category-that of Function.

While it must be conceded that Galen, following Aristotle, had never seriously questioned the fixity of species, the following quotation from his work On Habits (chap. ii.) will show that he must have at least had occasional glimmerings of our modern point of view on the matter. Referring to assimilation, he says: "Just as everything we eat or drink becomes altered in quality, so of course also does the altering factor itself become altered. . . . A clear proof of the assimilation of things which are being nourished to that which is nourishing them is the change which occurs in plants and seeds; this often goes so far that what is highly noxious in one soil becomes, when transplanted into another soil, rot merely harmless, but actually useful. This has been largely put to the test by those who compose memoirs on farming and on plants, as also by zoological authors who have written on the changes which occur according to the countries in which animals live. Since, therefore, not only is the nourishment altered by the creature nourished, but the latter itself also undergoes some slight alteration, this slight alteration must necessarily become considerable in the course of time, and thus properties resulting from prolonged habit must come to be on a par with natural properties."

Galen fails to see the possibility that the "natural" properties themselves originated in this way, as activities which gradually became habitual - that is to say, that the effects of nurture may become a "second nature," and so eventually

nature itself.

The whole passage, however, may be commended to modern biologists-particularly, might one say, to those bacteriologists who have not yet realised how extraordinarily relative is the term "specificity" when applied to the subjectmatter of their science.

particularly to deductive reasoning. Examples of an almost Euclidean method of argument may be found in the Natural Faculties (e.g. Book III. chap. i.). While this method undoubtedly gave him much help in his search for truth, it also not unfrequently led him astray. This is evidenced by his attempt, already noted, to apply the biological principle of the dious in physics. Characteristic examples of attempts to force facts to fit premises will be found in Book II. chap, ix., where our author demonstrates that yellow bile is "virtually" dry, and also, by a process of exclusion, assigns to the spleen the function of clearing away black bile. Strangest of all is his attempt to prove that the same principle of specific attraction by which the ultimate tissues nourish themselves (and the lodestone attracts iron!) accounts for the reception of food into the stomach, of urine into the kidneys, of bile into the gall-bladder, and of semen into the uterus.

These instances are given, however, without prejudice to the system of generalisation and deduction which, in Galen's hands, often proved exceedingly fruitful. He is said to have tried "to unite professional and scientific medicine with a philosophic link." He objected, however, to such extreme attempts at simplification of medical science as that of the Methodists, to whom diseases were isolated entities, without any relationships in time or space (v. p. xv. supra).

He based much of his pathological reasoning upon

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the "humoral theory" of Hippocrates, according to which certain diseases were caused by one or more of the four humours (blood, phlogm, black and yellow bile) being in excess—that is, by various dyscrasiae. Our modern conception of "hormone" action shows certain resemblances with this theory.

Besides observation and reasoning, Galen took his stand on experiment; he was one of the first of experimental physiologists, as is illustrated in the present book by his researches into the function of the kidneys (p. 59 et seq.). He also conducted a long series of experiments into the physiology of the spinal cord, to determine what parts controlled movement and what sensibility.

As a practitioner he modelled his work largely on the broad and simple lines laid down by Hippocrates. He had also at his disposal all the acquisitions of biological science dating from the time of Aristotle five hundred years earlier, and reinforced by the discoveries in anatomy made by the Alexandrian school. To these he added a large series of researches of his own.

Galen never confined himself to what one might call the academic or strictly orthodox sources of information; he roamed the world over for answers to his queries. For example, we find him on his journeys between Pergamos and Rome twice visiting the island of Lemnos in order to procure some of the terra sigillata, a kind of earth which had a reputation for healing the bites of serpents and

other wounds. At other times he visited the copper-mines of Cyprus in search for copper, and Palestine for the resin called Balm of Gilead.

By inclination and training Galen was the reverse of a "party-man." In the Natural Faculties (p. 55) he speaks of the bane of sectarian partizanship, "harder to heal than any itch." He pours scorn upon the ignorant "Erasistrateans" and "Asclepiadeans," who attempted to hide their own incompetence under the shield of some great man's name (cf. p. 141).

Of the two chief objects of his censure in the Natural Faculties, Galen deals perhaps less rigorously with Erasistratus than with Asclepiades. Erasistratus did at least recognize the existence of a vital principle in the organism, albeit, with his eye on the structures which the scalpel displayed he tended frequently to forget it. The researches of the anatomical school of Alexandria had been naturally of the greatest service to surgery, but in medicine they sometimes had a tendency to check progress by diverting attention from the whole to the part.

The Pneuma or Spirit. Another novel conception frequently occurring in Galen's writings is that of the Pneuma (i.e. the breath, spiritus). This word is used in two senses, as meaning (1) the inspired air, which was drawn into the left side of the heart and thence carried all over the body by the arteries; this has not a few analogies with oxygen, particularly as its action in the tissues xxxiv

is attended with the appearance of the so-called "innate heat." (2) A vital principle, conceived as being made up of matter in the most subtle imaginable state (i.e. air). This vital principle became resolved into three kinds: (a) πνεθμα φυσικόν or spiritus naturalis, carried by the veins, and presiding over the subconscious vegetative life; this "natural spirit" is therefore practically equivalent to the φυσις or "nature" itself. (b) The πνευμα ζωτικόν or spiritus vitalis; here particularly is a source of error, since the air already alluded to as being carried by the arteries tends to be confused with this principle of "individuality" or relative autonomy in the circulatory (including, perhaps, the vasomotor) system. (c) The πνευμα ψυχικόν or spiritus animalis (anima = ψυχή), carried by longitudinal canals in the nerves; this corresponds to the ψυχή.

This view of a "vital principle" as necessarily consisting of matter in a finely divided, fluid, or "etheric" state is not unknown even in our day. Belief in the fundamental importance of the Pneuma formed the basis of the teaching of another vitalist school in ancient Greece, that of the Pneumatists.

It is unnecessary to detail here the various ways Galen and the Circulain which Galen's physiological views differ from those Blood. of the Moderns, as most of these are noticed in footnotes to the text of the present translation. His ignorance of the circulation of the blood does not lessen the force of his general physiological conclu-

sions to the extent that might be anticipated. his opinion, the great bulk of the blood travelled with a to-and-fro motion in the veins, while a little of it, mixed with inspired air, moved in the same way along the arteries; whereas we now know that all the blood goes outward by the arteries and returns by the veins; in either case blood is carried to the tissues by blood-vessels, and Galen's ideas of tissuenutrition were wonderfully sound. The ingenious method by which (in ignorance of the pulmonary circulation) he makes blood pass from the right to the left ventricle, may be read in the present work (p. 321). As will be seen, he was conversant with the "anastomoses" between the ultimate branches of arteries and veins, although he imagined that they were not used under "normal" conditions.

Galen's Character. Galen was not only a man of great intellectual gifts, but one also of strong moral fibre. In his short treatise "That the best Physician is also a Philosopher" he outlines his professional ideals. It is necessary for the efficient healer to be versed in the three branches of "philosophy," viz.: (a) logic, the science of how to think; (b) physics, the science of what is—i.e. of "Nature" in the widest sense; (c) ethics, the science of what to do. The amount of toil which he who wishes to be a physician must undergo—firstly, in mastering the work of his predecessors and afterwards in studying disease at first hand—makes it absolutely necessary that he should xxxvi

possess perfect self-control, that he should scorn money and the weak pleasures of the senses, and should live laborious days.

Readers of the following pages will notice that Galen uses what we should call distinctly immoderate language towards those who ventured to differ from the views of his master Hippocrates (which were also his own). The employment of such language was one of the few weaknesses of his age which he did not transcend. Possibly also his mother's choleric temper may have predisposed him to it.

The fact, too, that his vivisection experiments (e.g. pp. 59, 273) were carried out apparently without any kind of anaesthetisation being even thought of is abhorrent to the feelings of to-day, but must be excused also on the ground that callousness towards animals was then customary, men having probably never thought much about the subject.

Galen is a master of language, using a highly Galen's polished variety of Attic prose with a precision which can be only very imperfectly reproduced in another tongue. Every word he uses has an exact and definite meaning attached to it. Translation is particularly difficult when a word stands for a physiological conception which is not now held; instances are the words anadosis, prosthesis, and prosphysis, indicating certain steps in the process by which nutriment is conveyed from the alimentary canal to the tissues.

Readers will be surprised to find how many words are used by Galen which they would have thought had been expressly coined to fit modern conceptions; thus our author employs not merely such terms as physiology, phthisis, atrophy, anastomosis, but also haematopoietic, anaesthesia, and even aseptic! It is only fair, however, to remark that these terms, particularly the last, were not used by Galen in quite their modern significance.

Summary.

bring to the art of healing at the present day? It was not, surely, for nothing that the great Pergamene gave laws to the medical world for over a thousand years!

Let us draw attention once more to:

- (1) The high ideal which he set before the profession.
- (2) His insistence on immediate contact with nature as the primary condition for arriving at an understanding of disease; on the need for due consideration of previous authorities; on the need also for reflection—for employment of the mind's eye ($\hat{\eta} \lambda \alpha \gamma \iota \kappa \hat{\eta} \theta \epsilon \omega \rho \iota \alpha$) as an aid to the physical eye.
- (3) His essentially broad outlook, which often helped him in the comprehension of a phenomenon through his knowledge of an analogous phenomenon in another field of nature.

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- (4) His keen appreciation of the unity of the organism, and of the inter-dependence of its parts; his realisation that the vital phenomena (physiological and pathological) in a living organism can only be understood when considered in relation to the environment of that organism or part. This is the foundation for the war that Galen waged à outrance on the Methodists, to whom diseases were things without relation to anything. This dispute is, unfortunately, not touched upon in the present volume. What Galen combated was the tendency, familiar enough in our own day, to reduce medicine to the science of finding a label for each patient, and then treating not the patient, but the label. (This tendency, we may remark in parenthesis, is one which is obviously well suited for the standardising purposes of a State medical service, and is therefore one which all who have the weal of the profession at heart must most jealously watch in the difficult days that lie ahead.)
- (5) His realisation of the inappropriateness and inadequacy of physical formulae in explaining physiological activities. Galen's disputes with Asclepiades over τὰ πρῶτα ἐκεῖνα σώματα τὰ ἀπαθῆ, over the ἄναρμα στοιχεῖα καὶ ληρώδεις ὄγκοι, is but another aspect of his quarrel with the Methodists regarding their pathological "units," whose primary characteristic was just this same ἀπάθεια (impassiveness to environment, "unimpressionability"). We have of course

our Physiatric or Intromechanical school at the present day, to whom such processes as absorption from the alimentary canal, the respiratory interchange of gases, and the action of the renal epithelium are susceptible of a purely physical explanation.¹

(6) His quarrel with the Anatomists, which was in essence the same as that with the Atomists, and which arose from his clear realisation that that primary and indispensable desideratum, a view of the whole, could never be obtained by a mere summation of partial views; hence, also, his sense of the dangers which would beset the medical art if it were allowed to fall into the hands of a mere crowd of competing specialists without any organising head to guide them.

¹ In terms of filtration, diffusion, and osmosis.

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BOOK I

CHAPTER I

Distinction between the effects of (a) the organism's psyche or soul (b) its physis or nature. The author proposes to confine himself to a consideration of the latter—the vegetative—aspect of life.

CHAPTER II

Definition of terms. Different kinds of motion. Alteration or qualitative change. Refutation of the Sophists' objection that such change is only apparent, not real. The four fundamental qualities of Hippocrates (later Aristotle). Distinction between faculty, activity (function), and effect (work or product).

CHAPTER III

It is by virtue of the four qualities that each part functions. Some authorities subordinate the dry and the moist principles to the hot and the cold. Aristotle inconsistent here.

CHAPTER IV

We must suppose that there are faculties corresponding in number to the visible effects (or products) with which we are familiar.

CHAPTER V

Genesis, growth, and nutrition. Genesis (embryogeny) subdivided into histogenesis and organogenesis. Growth is a tridimensional expansion of the solid parts formed during genesis. Nutrition.

CHAPTER VI

The process of genesis (embryogeny) from insemination onwards. Each of the simple, elementary, homogeneous parts (tissues) is produced by a special blend of the four primary alterative faculties (such secondary alterative faculties being o-topoietic, neuropoietic, etc.). A special function and use also corresponds to each of these special tissues. The bringing of these tissues together into organs and the disposal of these organs is performed by another faculty called diaplastic, moulding, or formative.

CHAPTER VII

We now pass from genesis to growth. Growth essentially a post-natal process; it involves two factors, expansion and nutrition, explained by analogy of a familiar child's game.

CHAPTER VIII

Nutrition.

CHAPTER IX

These three primary faculties (genesis, growth, nutrition) have various others subservient to them.

CHAPTER X

Nutrition not a simple process. (1) Need of subsidiary organs for the various stages of alteration, e.g., of bread into blood, of that into bone, etc. (2) Need also of organs for excreting the non-utilizable portions of the food, e.g., much vegetable matter is superfluous. (3) Need of organs of a third kind, for distributing the pabulum through the body.

CHAPTER XI

Nutrition analysed into the stages of application (prosthesis), adhesion (prosphysis), and assimilation. The stages illustrated by certain pathological conditions. Different shades of meaning of the term nutriment.

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CHAPTER XII

The two chief medico-philosophical schools—Atomist and Vitalist. Hippocrates an adherent of the latter school—his doctrine of an original principle or "nature" in every living thing (doctrine of the unity of the organism).

CHAPTER XIII

Failure of Asclepiades to understand the functions of kidneys and ureters. His hypothesis of vaporization of imbibed fluids is here refuted. A demonstration of urinary secretion in the living animal; the forethought and artistic skill of Nature vindicated. Refutation also of Asclepiades's disbelief in the special selective action of purgative drugs.

CHAPTER XIV

While Asclepiades denies in toto the obvious fact of specific attraction, Epicurus grants the fact, although his attempt to explain it by the atomic hypothesis breaks down. Refutation of the Epicurean theory of magnetic attraction. Instances of specific attraction of thorns and animal poisons by medicaments, of moisture by corn, etc.

CHAPTER XV

It now being granted that the urine is secreted by the kidneys, the rationale of this secretion is enquired into. The kidneys are not mechanical filters, but are by virtue of their nature possessed of a specific faculty of attraction.

CHAPTER XVI

Erasistratus, again, by his favourite principle of horror vacual could never explain the secretion of urine by the kidneys. While, however, he acknowledged that the kidneys do secrete urine, he makes no attempt to explain this; he ignores, but does not attempt to refute, the Hippocratic doctrine of specific attraction. "Servile" position taken up by Asclepiades and Erasistratus in regard to this function of urinary secretion.

CHAPTER XVII

Three other attempts (by adherents of the Erasistratean school and by Lycus of Macedonia) to explain how the kidneys come to separate out urine from the blood. All these ignore the obvious principle of attraction.

BOOK II

CHAPTER I

In order to explain dispersal of food from alimentary canal viâ the veins (anadosis) there is no need to invoke with Erasistratus, the horror vacui, since here again the principle of specific attraction is operative; moreover, blood is also driven forward by the compressing action of the stomach and the contractions of the veins. Possibility, however, of Erasistratus's factor playing a certain minor rôle.

CHAPTER II

The Erasistratean idea that bile becomes separated out from the blood in the liver because, being the thinner fluid, it alone can enter the narrow stomata of the bile-ducts, while the thicker blood can only enter the wider mouths of the hepatic venules.

CHAPTER III

The morphological factors suggested by Erasistratus are quite inadequate to explain biological happenings. Erasistratus inconsistent with his own statements. The immanence of the physis or nature; her shaping is not merely external like that of a statuary, but involves the entire substance. In genesis (embryogeny) the semen is the active, and the menstrual blood the passive, principle. Attractive, alterative, and formative faculties of the semen. Embryogeny is naturally followed by growth; these two functions distinguished.

CHAPTER IV

Unjustified claim by Erasistrateans that their founder had associations with the Peripatetic (Aristotelian) school. The characteristic physiological tenets of that school (which were all anticipated by Hippocrates) in no way agree with those of Erasistratus, save that both recognize the purposefulness of Nature; in practice, however, Erasistratus assumed numerous exceptions to this principle. Difficulty of understanding why he rejected the biological principle of attraction in favour of anatomical factors.

CHAPTER V

A further difficulty raised by Erasistratus's statement regarding secretion of bile in the liver.

JHAPTER VI

The same holds with nutrition. Even if we grant that veins may obtain their nutrient blood by virtue of the horror vacui (chap. i), how could this explain the nutrition of nerves? Erasistratus's hypothesis of minute elementary nerves and vessels within the ordinary visible nerves simply throws the difficulty further back Erasistratus's minute "simple" nerve susceptible of further analysis, as the Atomists would assume? If so, this is opposed to the conception of a constructive and artistic Nature which Erasistratus himself shares with Hippocrates and the writer. And if his minute nerve is really elementary and not further divisible, then it cannot, according to his own showing, contain a cavity: therefore the horror vacui does not apply to it. And how could this principle apply to the restoration to its original bulk of a part which had become thin through disease, where more matter must become attached than runs away? A quotation from Erasistratus shows that he did acknowledge an "attraction," although not exactly in the Hippocratic sense.

CHAPTER VII

In the last resort, the ultimate living elements (Erasistratus's simple ressels) must draw in their food by virtue of an inherent attractive faculty like that which the lodestone exerts on iron. Thus the process of anadosis, from beginning to end, can be explained without assuming a horror vacus

CHAPTER VIII

Erasistratus's disregard for the humours. In respect to excessive formation of bile, however, prevention is better than cure; accordingly we must consider its pathology. Does blood pre exist in the food, or does it come into existence in the body? Erasistratus's purely anatomical explanation of dropsy. He entirely avoids the question of the four qualities (e.q. the importance of innate heat) in the generation of the humours, etc. Yet the problem of blood-production is no less important than that of gastric digestion. Proof that bile does not pre-exist in the food. The four fundamental qualities of Hippocrates and Aristotle. How the humours are formed from food taken into the veins; when heat is in proportionate amount, blood results: when in excess, bile; when deficient, phlegm. Various conditions determining cold or warm temperaments. The four primary diseases result each from excess of one of the four qualities. Erasistratus unwillingly acknowledges this when he ascribes the indigestion occurring in fever to impaired function of the stomach. For what causes this functio laesa? Proof that it is the fever (excess of innate heat).

If, then, heat plays so important a part in abnormal functioning, so must it also in normal (i.e. causes of eucrasia involved in those of dyscrasia, of physiology in those of pathology). A like argument explains the genesis of the humours. Addition of warmth to things already warm makes them bitter; thus honey turns to bile in people who are already warm; where warmth deficient, as in old people, it turns to useful blood. This is a proof that bile does not pre-exist, as such, in the

food.

CHAPTER IX

The functions of organs also depend on the way in which the four qualities are mixed-e.q. the contracting function of the stomach. Treatment only possible when we know the causes of errors of function. The Erasistrateans practically Empiricists in this respect. On an appreciation of the meaning of a duscrasic follows naturally the Hippocratic principle of treating opposites by opposites (e.g. cooling the overheated stomach, warming it when chilled, etc.). Useless in treatment to know merely the function of each organ; we must know the bodily condition which upsets this function. Blood is warm and Yellow bile is warm and (virtually, though not apparently) dry. Phlegm is cold and moist. The fourth possible combination (cold and dry) is represented by black bile. For the clearing out of this humour from the blood. Nature has provided the spleen-an organ which, according to Erasistratus, fulfils no purpose. Proof of the importance of the spleen is the jaundice, toxaemia, etc., occurring when it is diseased Erasistratus's failure to mention the views of leading authorities on this organ shows the hopelessness of his position. The Hippocratic view has now been demonstrated deductively and inductively. The classical view as to the generation of the humours. Normal and pathological forms of yellow and black bile. Part played by the innate heat in their production. Other kinds of bile are merely transition-stages between these extreme types. Abnormal forms removed by liver and spleen respectively. Phleum, however, does not need a special excretory organ, as it can undergo entire metabolism in the body.

Need for studying the works of the Ancients carefully, in order to reach a proper understanding of this

subject.

BOOK III

CHAPTER I

A recapitulation of certain points previously demonstrated. Every part of the animal has an attractive and an alterative (assimilative) faculty; it attracts the nutrient juice which is proper to it. Assimilation is preceded by adhesion (prosphysis) and that again, by application (prosthesis). Application the goal of attraction. It would not, however, be followed by adhesion and assimilation if each part did not also possess a faculty for retaining in position the nutriment which has been applied. A priori necessity for this retentive faculty.

CHAPTER II

The same faculty to be proved a posteriori. Its corresponding function (i.e. the activation of this faculty or potentiality) well seen in the large hollow organs, notably the uterus and stomach.

CHAPTER III

Exercise of the retentive faculty particularly well seen in the uterus. Its object is to allow the embryo to attain full development; this being completed, a new faculty—the expulsive—hitherto quiescent, comes into play. Characteristic signs and symptoms of pregnancy. Tight grip of uterus on growing embryo, and accurate closure of os uteri during operation of the retentive faculty. Dilatation of os and expulsive activities of uterus at full term, or when foetus dies. Prolapse from undue exercise of this faculty. Rôle of the midwife. Accessory muscles in parturition.

CHAPTER IV

Same two faculties seen in stomach. Gurglings or borhorygmi show that this organ is weak and is not gripping its contents tightly enough. Undue delay of food in a weak

stomach proved not to be due to narrowness of pylorus: length of stay depends on whether digestion (another instance of the characteristically vital process of alteration) has taken place or not. Erasistratus wrong in attributing digestion merely to the mechanical action of the stomach walls. When digestion completed, then pylorus opens and allows contents to pass downwards, just as os uteri when development of embyro completed.

CHAPTER V

If attraction and elimination always proceeded pari passu, the content of these hollow organs (including gall-bladder and urinary bladder would never vary in amount. A retentive faculty, therefore, also logically needed. Its existence demonstrated. Expulsion determined by qualitative and quantitative changes of contents. "Diarrhoea" of stomach. Vomiting.

CHAPTER VI

Every organic part has an appetite and anersion for the qualities which are appropriate and foreign to it respectively. Attraction necessarily leads to a certain benefit received. This again necessitates retention.

CHAPTER VII

Interaction between two bodies; the stronger masters the weaker; a deleterious drug masters the forces of the body, whereas food is mastered by them; this mastery is an alteration, and the amount of alteration varies with the different organs; thus a partial alteration is effected in mouth by saliva, but much greater in stomach, where not only gastric juice. but also bile, pneuma, innate heat (i.e. oxidation?), and other powerful factors are brought to bear on it; need of considerable alteration in stomach

as a transition stage between food and blood; appearance of faeces in intestine another proof of great alteration effected in stomach. Asclepiades's denial of real qualitative change in stomach rebutted. Erasistratus's denial that digestion in any way resembles a boiling process comes from his taking words too literally.

CHAPTER VIII

Erasistratus denies that the stomach exerts any pull in the act of swallowing. That he is wrong, however, is proved by the anatomical structure of the stomach—its inner coat with longitudinal fibres obviously acts as a vis a front (attraction), whilst its outer coat exercises through the contraction of its circular fibres a vis a tergo (propulsion); the latter also comes into play in vomiting. The stomach uses the oesophagus as a kind of hand, to draw in its food with. The functions of the two coats proved also by vivisection. Swallowing cannot be attributed merely to the force of gravity.

CHAPTER IX

These four faculties which subserve nutrition are thus apparent in many different parts of the body.

CHAPTER X

Need for elaborating the statements of the ancient physicians. Superiority of Ancients to Moderns. This state of affairs can only be rectified by a really efficient education of youth. The chief requisites of such an education.

CHAPTER XI

For the sake of the few who really wish truth, the argument will be continued. A third kind of fibre—the oblique—subserves retention; the way in which this fibre is disposed in different coats.

CHAPTER XII

The factor which brings the expulsive faculty into action is essentially a condition of the organ or its contents which is the reverse of that which determined attraction. Analogy between abortion and normal parturition. Whatever produces discomfort must be expelled. That discomfort also determines expulsion of contents from gall-bladder is not so evident as in the case of stomach, uterus, urinary bladder, etc., but can be logically demonstrated.

CHAPTER XIII

Expulsion takes place through the same channel as attraction (e.g., in stomach, gall-bladder, uterus). Similarly the delivery (anadosis) of nutriment to the liver from the food-canal via the mesenteric veins may have its direction reversed. Continuous give-and-take between different parts of the body; superior strength of certain parts is natural, of others acquired. When liver contains abundant food and stomach depleted, latter may draw on former: this occurs when animal can get nothing to eat, and so prevents starvation. Similarly, when one part becomes over-distended, it tends to deposit its excess in some weaker part near it; this passes it on to some still weaker part, which cannot get rid of it; hence deposits of various kinds. Further instances of reversal of the normal direction of anadosis from the food canal through the veins. Such reversal of functions would in any case be expected a priori. In the vomiting of intestinal obstruction, matter may be carried backwards all the war from the intestine to the mouth; not surprising. therefore, that, under certain circumstances, foodmaterial might be driven right back from the skinsurface to the alimentary canal (e.g. in excessive chilling of surface); not much needed to determine this reversal of direction. Action of purgative drugs upon terminals of veins; one part draws from another until whole body participates; similarly in intestinal obstruction, each part passes on the irritating substance to its weaker

neighbour. Reversal of direction of flow occurs not merely on occasion but also constantly (as in arteries, lungs, heart, etc.). The various stages of normal nutrition described. Why the stomach sometimes draws back the nutriment it had passed on to portal veins and liver. A similar ebb and flow in relation to the spleen. Comparison of the parts of the body to a lot of animals at a feast. The valves of the heart are a provision of Nature to prevent this otherwise inevitable regurgitation, though even they are not quite efficient.

CHAPTER XIV

The superficial arteries, when they dilate, draw in air from the atmosphere, and the deeper ones a fine, vaporous blood from the veins and heart. Lighter matter such as air will always be drawn in in preference to heavier; this is why the arteries in the food-canal draw in practically none of the nutrient matter contained in it.

CHAPTER XV

The two kinds of attraction—the mechanical attraction of dilating bellows and the "physical" (vital) attraction by living tissue of nutrient matter which is specifically allied or appropriate to it. The former kind-that resulting from horror vacui-acts primarily on light matter, whereas vital attraction has no essential concern with such mechanical factors. A hollow organ exercises, by virtue of its cavity, the former kind of attraction, and by virtue of the living tissue of its walls, the second kind. Application of this to question of contents of arteries: anastomoses of arteries and veins. Forumina in interventricular septum of heart, allowing some blood to pass from right to left ventricle. Large size of aorta probably due to fact that it not merely carries the pneuma received from the lungs, but also some of the blood which percolates through septum from right ventricle. Thus arteries carry not merely pneuma, but also some light vaporous blood, which certain parts need more

than the ordinary thick blood of the veins. The organic parts must have their blood-supply sufficiently near to allow them to absorb it; comparison with an irrigation system in a garden. Details of the process of nutrition in the ultimate specific tissues; some are nourished from the blood directly; in others a series of intermediate stages must precede complete assimilation; for example, marrow is an intermediate stage between blood and bone.

From the generalisations arrived at in the present work we can deduce the explanation of all kinds of particular phenomena; an instance is given, showing the co-operation of various factors previously discussed.



GALEN ON THE NATURAL FACULTIES BOOK I

ΓΑΛΗΝΟΥ

ΠΕΡΙ ΦΥΣΙΚΩΝ ΔΥΝΑΜΕΩΝ

A

Ţ

'Επειδή το μεν αισθάνεσθαί τε και κινείσθαι K. II. κατά προαίρεσιν ίδια των ζώων έστί, τὸ δ' p. 1 αὐξάνεσθαί τε καὶ τρέφεσθαι κοινὰ καὶ τοῖς φυτοίς, είη αν τὰ μεν πρότερα της ψυχης, τὰ δὲ δεύτερα της φυσεως έργα. εὶ δέ τις καὶ τοῖς φυτοίς ψυχής μεταδίδωσι καὶ διαιρούμενος αὐτὰς ονομάζει φυτικήν μέν ταύτην, αἰσθητικήν δὲ τὴν έτέραν, λέγει μεν οὐδ' οὖτος ἄλλα, τη λέξει δ' οὐ πάνυ τῆ συνήθει κέχρηται. ἀλλ' ἡμεῖς γε μεγίστην λέξεως άρετην σαφήνειαν είναι πε-2 πεισμένοι και ταύτην είδότες | ύπ' οὐδενὸς ούτως ώς ύπο των ασυνήθων ονομάτων διαφθειρομένην. ώς τοίς πολλοίς έθος, ούτως ονομάζοντες ύπο μέν ψυχής θ' άμα καὶ φύσεως τὰ ζῶα διοικεῖσθαί φαμεν, ύπο δε φύσεως μόνης τὰ φυτά καὶ τό γ' αὐξάνεσθαί τε καὶ τρέφεσθαι φύσεως ἔργα φαμέν, ού ψυχής.

¹ That is, "On the Natural Powers," the powers of the *Physis* or Nature. By that Galen practically means what we should call the physiological or biological powers, the characteristic faculties of the living organism; his Physis is the subconscious vital prisciple of the animal or plant.

GALEN

ON THE NATURAL FACULTIES¹

BOOK I

I

Since feeling and voluntary motion are peculiar to animals, whilst growth and nutrition are common to plants as well, we may look on the former as effects 2 of the soul 3 and the latter as effects of the nature.4 And if there be anyone who allows a share in soul to plants as well, and separates the two kinds of soul, naming the kind in question vegetative, and the other sensory, this person is not saying anything else, although his language is somewhat unusual. We. however, for our part, are convinced that the chief merit of language is clearness, and we know that nothing detracts so much from this as do unfamiliar terms; accordingly we employ those terms which the bulk of people are accustomed to use, and we say that animals are governed at once by their soul and by their nature, and plants by their nature alone, and that growth and nutrition are the effects of nature, not of soul.

Like Aristotle, however, he also ascribes quasi-vital properties to inanimate things, cf. Introduction, p. xxvii.

² Ergon, here rendered an effect, is literally a work or deed; strictly speaking, it is something done, completed, as distinguished from energeia, which is the actual doing, the activity which produces this ergon. cf. p. 13, and Introduction, p. xxx.

³ Gk. psyche, Lat. anima.

⁴ Gk. physis, Lat. natura.

11

Καὶ ζητήσομεν κατὰ τόνδε τον λόγον, ύπὸ τίνων γίγνεται δυνάμεων αὐτὰ δὴ ταῦτα καὶ εἰ δή τι ἄλλο φύσεως έργον ἐστίν.

'Αλλά πρότερον γε διελέσθαι τε γρη καί μηνθσαι σαφώς έκαστον των ονομάτων, οίς χρησόμεθα κατά τόνδε τὸν λόγον, καὶ ἐφ' ὅ τι φέρομεν πράγμα. γενήσεται δὲ τοῦτ' εὐθὺς ἔργων φυσικών διδασκαλία σύν ταις των ονομάτων έξηγήσεσιν.

"Όταν οὖν τι σώμα κατὰ μηδέν ἐξαλλάττηται των προϋπαργόντων, ήσυχάζειν αὐτό φαμεν εί δ' έξίσταιτό πη, κατ' έκείνο κινείσθαι. καὶ τοίνυν έπει πολυειδώς εξίσταται, πολυειδώς και κινηθήσεται. καὶ γὰρ εἰ λευκὸν ὑπάρχον μελαίνοιτο καὶ εἰ μέλαν λευκαίνοιτο, κινεῖται κατά χρόαν, 3 καὶ εἰ γλυκὸ τέως ὑπάρχον αὐθις | αὐστηρὸν ἡ έμπαλιν έξ αὐστηροῦ γλυκὸ γένοιτο, καὶ τοῦτ' αν κινείσθαι λέγοιτο κατά τὸν χυμόν. ἄμφω δε ταθτά τε καὶ τὰ προειρημένα κατὰ τὴν ποιότητα κινείσθαι λεχθήσεται καὶ οὐ μόνον γε τὰ κατὰ την χρόαν η τον χυμον έξαλλαττόμενα κινείσθαί φαμεν, άλλά καὶ τὸ θερμότερον ἐκ ψυχροτέρου γενόμενον ή ψυχρότερον έκ θερμοτέρου κινείσθαι καὶ τοῦτο λέγομεν, ώσπερ γε καὶ εἴ τι ξηρον έξ

ON THE NATURAL FACULTIES, I. II

H

Thus we shall enquire, in the course of this treatise, from what faculties these effects themselves, as well as any other effects of nature which there

may be, take their origin.

First, however, we must distinguish and explain clearly the various terms which we are going to use in this treatise, and to what things we apply them; and this will prove to be not merely an explanation of terms but at the same time a demonstration of the effects of nature.

When, therefore, such and such a body undergoes no change from its existing state, we say that it is at rest; but, if it departs from this in any respect we then say that in this respect it undergoes motion.1 Accordingly, when it departs in various ways from its pre-existing state, it will be said to undergo various kinds of motion. Thus, if that which is white becomes black, or what is black becomes white, it undergoes motion in respect to colour; or if what was previously sweet now becomes bitter, or, conversely, from being bitter now becomes sweet, it will be said to undergo motion in respect to flavour; to both of these instances, as well as to those previously mentioned, we shall apply the term qualitative motion. And further, it is not only things which are altered in regard to colour and flavour which, we say, undergo motion; when a warm thing becomes cold, and a cold warm, here too we speak of its undergoing motion; similarly also when any-

¹ Motion (kinesis) is Aristotle's general term for what we would rather call change. It includes various kinds of change, as well as movement proper. cf. Introduction, p. xxix.

ύγροῦ ἢ ὑγρὸν ἐκ ξηροῦ γίγνοιτο. κοινὸν δὲ κατὰ τούτων ὑπάντων ὄνομα φέρομεν τὴν ἀλλοίωσιν.

Έν τι τοῦτο γένος κινήσεως. ἔτερον δὲ γένος ἐπὶ τοῖς τὰς χώρας ἀμείβουσι σώμασι καὶ τόπον ἐκ τόπου μεταλλάττειν λεγομένοις, ὄνομα δὲ καὶ

τούτω φορά.

Αὖται μὲν οὖν αὶ δύο κινήσεις άπλαῖ καὶ πρῶται, σύνθετοι δ' ἐξ αὐτῶν αὕξησίς τε καὶ φθίσις, ὅταν ἐξ ἐλάττονός τι μεῖζον ἡ ἐκ μείζονος ἔλαττον γένηται φυλάττον τὸ οἰκεῖον εἰδος. ἔτεραι δὲ δύο κινήσεις γένεσις καὶ φθορά, γένεσις μὲν ἡ

είς οὐσίαν ἀγωγή, φθορὰ δ' ή ἐναντία.

Πάσαις δὲ ταῖς κινήσεσι κοινὸν ἐξάλλαξις τοῦ | προϋπάρχοντος, ὅσπερ οὖν καὶ ταῖς ἡσυχίαις ἡ φυλακὴ τῶν προϋπαρχόντων. ἀλλ' ὅτι μὲν ἐξαλλάττεται καὶ πρὸς τὴν ὄψιν καὶ πρὸς τὴν γεῦσιν καὶ πρὸς τὴν ἀφὴν αἰμα γιγνόμενα τὰ σιτία, συγχωροῦσιν ὅτι δὲ καὶ κατ' ἀλήθειαν, οὐκέτι τοῦθ' ὁμολογοῦσιν οἱ σοφισταί. οἱ μὲν γάρ τινες αὐτῶν ἄπαντα τὰ τοιαῦτα τῶν ἡμετέρων αἰσθήσεων ἀπάτας τινὰς καὶ παραγωγὰς νομίζουσιν ἄλλοτ' ἄλλως πασχουσῶν, τῆς ὑποκειμένης οὐσίας μηδὲν τούτων, οἶς ἐπονομάζεται, δεχομένης οἱ δὲ τινες εἶναι μὲν ἐν αὐτῆ βούλονται τὰς ποιότητας, ἀμεταβλήτους δὲ καὶ ἀτρέπτους

^{1 &}quot;Conveyance," "transport," "transit"; purely mechanical or passive motion, as distinguished from alteration (qualitative change).

² "Waxing and waning," the latter literally phthisis, a wasting or "decline;" of Scotch dwining, Dutch verdminen.

³ Becoming and perishing: Latin, generatio et corruptio.

^{4 &}quot;Ad substantiam productio seu ad formam processus" (Linacre).

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thing moist becomes dry, or dry moist. Now, the common term which we apply to all these cases is alteration.

This is one kind of motion. But there is another kind which occurs in bodies which change their position, or as we say, pass from one place to another;

the name of this is transference.1

These two kinds of motion, then, are simple and primary, while compounded from them we have growth and decay, as when a small thing becomes bigger, or a big thing smaller, each retaining at the same time its particular form. And two other kinds of motion are genesis and destruction, genesis being a coming into existence, and destruction being the

opposite.

Now, common to all kinds of motion is change from the pre-existing state, while common to all conditions of rest is retention of the pre-existing state. The Sophists, however, while allowing that bread in turning into blood becomes changed as regards sight, taste, and touch, will not agree that this change occurs in reality. Thus some of them hold that all such phenomena are tricks and illusions of our senses; the senses, they say, are affected now in one way, now in another, whereas the underlying substance does not admit of any of these changes to which the names are given. Others (such as Anaxagoras)⁵ will have it that the qualities do exist in it, but that they

⁵ "Preformationist" doctrine of Anaxagoras. To him the apparent alteration in qualities took place when a number of minute pre-existing bodies, all bearing the same quality came together in sufficient numbers to impress that quality on the senses. The factor which united the minute quality-bearers was Nous. "In the beginning," says Anaxagoras, "all things existed together—then came Nous and brought them into order."

έξ αίωνος είς αίωνα καί τὰς φαινομένας ταύτας άλλοιώσεις τη διακρίσει τε καὶ συγκρίσει γίγ-

νεσθαί φασιν ως 'Αναξαγόρας. Εί δη τούτους εκτραπόμενος εξελέγχοιμι, μείζον άν μοι τὸ πάρεργον τοῦ ἔργου γένοιτο. εἰ μὲν γαρ οὐκ ἴσασιν, ὅσα περὶ τῆς καθ' ὅλην τὴν ουσίαν άλλοιώσεως 'Αριστοτέλει τε καί μετ' αὐτὸν Χρυσίππω γέγραπται, παρακαλέσαι χρὴ τοις ἐκείνων αὐτοὺς ὁμιλῆσαι γράμμασιν εἰ δὲ γιγνώσκοντες έπειθ' έκοντες τὰ χείρω πρὸ τῶν 5 βελτιόνων | αίροθνται, μάταια δήπου και τὰ ημέτερα νομιούσιν. ὅτι δὲ καὶ Ἱπποκράτης ούτως εγίγνωσκεν 'Αριστοτέλους έτι πρότερος ών, έν έτέροις ήμιν αποδέδεικται. πρώτος γάρ ούτος άπάντων ων ίσμεν ιατρών τε και φιλοσόφων άποδεικνύειν έπεχείρησε τέτταρας είναι τὰς πάσας δραστικάς είς άλλήλας ποιότητας, υφ' ών γίγνεταί τε καὶ φθείρεται πάνθ', ὅσα γένεσίν τε καὶ φθορὰν έπιδέχεται. καὶ μέντοι καὶ τὸ κεράννυσθαι δί άλλήλων αὐτὰς ὅλας δι' ὅλων Ἱπποκράτης ἀπάντων πρώτος έγνω καὶ τὰς ἀρχάς γε τῶν ἀποδείξεων, ὧν ΰστερον 'Αριστοτέλης μετεχειρίσατο, παρ' εκείνω πρώτω γεγραμμένας έστιν εύρειν.

Εί δ' ώσπερ τὰς ποιότητας ούτω καὶ τὰς οὐσίας δι' όλων κεράννυσθαι χρή νομίζειν, ώς ύστερον άπεφήνατο Ζήνων ὁ Κιττιεύς, οὐχ ἡγοῦμαι δείν έτι περί τούτου κατά τόνδε τὸν λόγον ἐπεξιέναι. μόνην γάρ είς τὰ παρόντα δέομαι γιγνώσκεσθαι

^{1 &}quot;De ea alteratione quae per totam fit substantiam" (Linacre). 2 The systematizer of Stoicism and successor of Zeno. ⁸ Note characteristic impatience with metaphysics. To Galen, as to Hippocrates and Aristotle, it sufficed to look on

ON THE NATURAL FACULTIES, I. II

are unchangeable and immutable from eternity to eternity, and that these apparent alterations are

brought about by separation and combination.

Now, if I were to go out of my way to confute these people, my subsidiary task would be greater than my main one. Thus, if they do not know all that has been written, "On Complete Alteration or Substance" by Aristotle, and after him by Chrysippus, I must beg of them to make themselves familiar with these men's writings. If, however, they know these, and yet willingly prefer the worse views to the better, they will doubtless consider my arguments foolish also. I have shown elsewhere that these opinions were shared by Hippocrates, who lived much earlier than Aristotle. In fact, of all those known to us who have been both physicians and philosophers Hippocrates was the first who took in hand to demonstrate that there are, in all, four mutually interacting qualities, and that to the operation of these is due the genesis and destruction of all things that come into and pass out of being. Nay, more; Hippocrates was also the first to recognise that all these qualities undergo an intimate mingling with one another; and at least the beginnings of the proofs to which Aristotle later set his hand are to be found first in the writings of Hippocrates.

As to whether we are to suppose that the substances as well as their qualities undergo this intimate mingling. as Zeno of Citium afterwards declared, I do not think it necessary to go further into this question in the present treatise; 3 for immediate purposes we only the qualitative differences apprehended by the senses as

fundamental. Zeno of Citium was the founder of the Stoic school; on the further analysis by this school of the qualities

into bodies cf. p. 144, note 3.

τὴν δι' ὅλης τῆς οὐσίας ἀλλοίωσιν, ἵνα μη τις οστοῦ καὶ σαρκὸς καὶ νεύρου καὶ τῶν ἄλλων ἐκάστου μορίων οἱονεὶ μισγάγκειάν τινα τῷ ἄρτῷ 6 νομίση περιέχεσθαι κἄπειτ' ἐν || τῷ σώματι διακρινόμενον ὡς τὸ ὁμόφυλον ἔκαστον ἰέναι. καίτοι πρό γε τῆς διακρίσεως αἷμα φαίνεται γιγνόμενος ὁ πᾶς ἄρτος. εἰ γοῦν παμπόλλῷ τις χρόνῷ μηδὲν ἄλλ' εἴη σιτίον προσφερόμενος, οὐδὲν ἢττον ἐν ταῖς φλεψὶν αἷμα περιεχόμενον ἔξει. καὶ φαιερῶς τοῦτο τὴν τῶν ἀμετάβλητα τὰ στοιχεῖα τιθεμένων ἐξελέγχει δόξαν, ὥσπερ οἰμαι καὶ τοὔλαιον εἰς τὴν τοῦ λύχνου φλόγα καταναλισκόμενον ἄπαν καὶ τὰ ξύλα πῦρ μικρὸν ὕστερον γιγνόμενα.

Καίτοι τό γ' ἀντιλέγειν αὐτοῖς ἠρνησάμην, ἀλλ' ἐπεὶ τῆς ἰατρικῆς ὕλης ἢν τὸ παράδειγμα καὶ χρήζω πρὸς τὸν παρόντα λόγον αὐτοῦ, διὰ τοῦτ' ἐμνημόνευσα. καταλιπόντες οὖν, ὡς ἔφην, τὴν πρὸς τούτους ἀντιλογίαν, <ἐνὸν> τοῖς βουλομένοις τὰ τῶν παλαιῶν ἐκμανθάνειν κάξ ὧν ἡμεῖς ἰδίᾳ

περί αὐτῶν ἐπεσκέμμεθα.

Τον έφεξης λόγον απαντα ποιησόμεθα ζητοῦντες ὑπὲρ ὧν έξ ἀρχης προὐθέμεθα, πόσαι τε καὶ τίνες εἰσὶν αὶ της φύσεως δυνάμεις καὶ τί ποιεῖν ἔργον

¹ A rallying-ground: lit. a place where two glens meet.
² Thus according to Gomperz (Greek Thinkers), the hypothesis of Anaxagoras was that "the bread...already contained the countless forms of matter as such which the human body displays. Their minuteness of size would withdraw them from our perception. For the defect or 'weakness' of the senses is the narrowness of their receptive area.

ON THE NATURAL FACULTIES. I. II

need to recognize the complete alteration of substance. In this way, nobody will suppose that bread represents a kind of meeting-place 1 for bone, flesh, nerve. and all the other parts, and that each of these subsequently becomes separated in the body and goes to join its own kind; 2 before any separation takes place, the whole of the bread obviously becomes blood; (at any rate, if a man takes no other food for a prolonged period, he will have blood enclosed in his veins all the same).3 And clearly this disproves the view of those who consider the elements unchangeable, as also, for that matter, does the oil which is entirely used up in the flame of the lamp, or the faggots which, in a somewhat longer time, turn into fire.

I said, however, that I was not going to enter into an argument with these people, and it was only because the example was drawn from the subjectmatter of medicine, and because I need it for the present treatise, that I have mentioned it. We shall then, as I said, renounce our controversy with them. since those who wish may get a good grasp of the views of the ancients from our own personal investigations into these matters.

The discussion which follows we shall devote entirely, as we originally proposed, to an enquiry into the number and character of the faculties of Nature, and what is the effect which each naturally

These elusive particles are rendered visible and tangible by

the process of nutrition, which combines them."

¹ Therefore the blood must have come from the bread. The food from the alimentary canal was supposed by Galen to be converted into blood in and by the portal veins. cf. p. 17.

By "elements" is meant all homogeneous, amorphous substances, such as metals, &c., as well as the elementary tingues.

έκάστη πέφυκεν. ἔργον δὲ δηλονότι καλώ τὸ 7 γεγονός ήδη καὶ συμπεπλη ρωμένον ύπο της ένεργείας αὐτῶν, οἶον τὸ αίμα, τὴν σάρκα, τὸ νεῦρον. ένέργειαν δὲ τὴν δραστικὴν ὀνομάζω κίνησιν καὶ την ταύτης αιτίαν δύναμιν, έπει γαρ έν τω τὸ σιτίον αίμα γίγνεσθαι παθητική μεν ή του σιτίου, δραστική δ' ή της Φλεβός γίγνεται κίνησις, ώσαύτως δὲ κάν τῷ μεταφέρειν τὰ κῶλα κινεῖ μὲν ὁ μύς, κινείται δὲ τὰ ὀστά, τὴν μὲν τῆς φλεβὸς καὶ των μυων κίνησιν ενέργειαν είναί φημι, την δέ των σιτίων τε καὶ των οστων σύμπτωμά τε καὶ πάθημα τὰ μὲν γὰρ ἀλλοιοῦται, τὰ δὲ φέρεται. την μεν οθν ενέργειαν εγχωρεί καλείν και έργον της φύσεως, οίον την πέψιν, την ανάδοσιν, την αίμάτωσιν, οὐ μὴν τό γ' ἔργον ἐξ ἄπαντος ἐνέργειαν ή γάρ τοι σὰρξ έργον μέν έστι της φύσεως. ού μην ενέργειά γε. δήλον ούν, ώς θάτερον μεν των ονομάτων διχώς λέγεται, θάτερον δ' ού.

III

Έμολ μέν οὖν καὶ ή φλέψ καὶ τῶν ἄλλων ἀπάντων ἕκαστον διὰ τὴν ἐκ τῶν τεττάρων ποιὰν

Work or product. Lat. opns. cf. p. 3. note 2
 Operation, activation, or functioning. Lat. actio. cf. loc. cit.

³ i.e. a concomitant (secondary) or passive affection. Galen is contrasting active and passive "motion." cf. p. 6, note l.

4 As already indicated, there is no exact English equivalent for the Greek term physis, which is a principle immanent

ON THE NATURAL FACULTIES, I. II.-III

produces. Now, of course, I mean by an effect 1 that which has already come into existence and has been completed by the activity 2 of these faculties-for example, blood, flesh, or nerve. And activity is the name I give to the active change or motion, and the cause of this I call a faculty. Thus, when food turns into blood, the motion of the food is passive, and that of the vein active. Similarly, when the limbs have their position altered, it is the muscle which produces, and the bones which undergo the motion. In these cases I call the motion of the vein and of the muscle an activity, and that of the food and the bones a symptom or affection,3 since the first group undergoes alteration and the second group is merely transported. One might, therefore, also speak of the activity as an effect of Nature 4for example, digestion, absorption, blood-production; one could not, however, in every case call the effect an activity; thus flesh is an effect of Nature, but it is, or course, not an activity. It is, therefore, clear that one of these terms is used in two senses, but not the other.

III

It appears to me, then, that the vein, as well as each of the other parts, functions in such and such a way according to the manner in which the four quali-

in the animal itself, whereas our term "Nature" suggests something more transcendent; we are forced often, however, to employ it in default of a better word. cf. p. 2, note 1.

5 In Greek anadosis. This process includes two stages: (1) transmission of food from alimentary canal to liver (rather more than our "absorption"); (2) further transmission from liver to tissues. Anadosis is lit. a yielding-up, a "delivery;" it may sometimes be rendered "dispersal." "Distribution" (diadosis) is a further stage; cf. p. 163, note 4.

κράσιν ωδί πως ενεργείν δοκεί. είσι δε γε μην ούκ 8 ολίγοι τινές ἄνδρες | οὐδ' ἄδοξοι, φιλόσοφοί τε καὶ ἰατροί, τῷ μὲν θερμῷ καὶ τῷ ψυγρῶ τὸ δράν αναφέροντες, ύποβάλλοντες δ' αὐτοῖς παθητικά τὸ ξηρόν τε καὶ τὸ ὑγρόν. καὶ πρῶτός γ' ᾿Αριστοτέλης τὰς τῶν κατὰ μέρος ἀπάντων αἰτίας εἰς ταύτας ἀνάγειν πειραται τὰς ἀρχάς, ἡκολούθησε δ' ύστερον αὐτῶ καὶ ὁ ἀπὸ τῆς στοᾶς χορός. καίτοι τούτοις μέν, ώς αν και αὐτῶν τῶν στοιχείων τὴν εἰς ἄλληλα μεταβολὴν χύσεσί τέ τισι καὶ πιλήσεσιν ἀναφέρουσιν, εὕλογον ἢν ἀρχὰς δραστικάς ποιήσασθαι τὸ θερμὸν καὶ τὸ ψυχρόν, Αριστοτέλει δ' οὐχ οὕτως, ἀλλὰ ταῖς τέτταρσι ποιότησιν είς την τών στοιχείων γένεσιν χρωμένφ βέλτιον ήν καὶ τὰς τῶν κατὰ μέρος αἰτίας ἀπάσας είς ταύτας ἀνάγειν. τί δήποτ' οὖν ἐν μὲν τοῖς περὶ γενέσεως καὶ Φθοράς ταις τέτταρσι χρήται, έν δὲ τοίς μετεωρολογικοίς καὶ τοίς προβλήμασι καὶ άλλοθι πολλαγόθι ταις δύο μόναις; εί μεν γάρ ώς έν τοις ζώοις τε και τοις φυτοις μάλλον μέν δρά τὸ θερμον καὶ τὸ ψυχρόν, ήττον δὲ τὸ ξηρὸν καί τὸ ύγρὸν ἀποφαίνοιτό τις, ἴσως αν ἔγοι καὶ τον Ίπποκράτην σύμληφον εί δ' ώσαύτως έν || 9 απασιν, οὐκέτ' οίμαι συγχωρήσειν τοῦτο μὴ ὅτι τὸν Ἱπποκράτην ἀλλὰ μηδ' αὐτὸν τὸν ᾿Αριστοτέλην μεμνήσθαί γε βουλόμενον ὧν ἐν τοῖς περὶ γενέσεως καὶ φθορᾶς οὐχ άπλῶς ἀλλὰ μετ' ἀποδείξεως αὐτὸς ήμας ἐδίδαξεν. ἀλλὰ περί μὲν τούτων κάν τοις περί κράσεων, είς όσον ιατρώ γρήσιμον, ἐπεσκεψάμεθα.

ON THE NATURAL FACULTIES, I. III

ties 1 are mixed. There are, however, a considerable number of not undistinguished men-philosophers and physicians—who refer action to the Warm and the Cold, and who subordinate to these, as passive, the Dry and the Moist; Aristotle, in fact, was the first who attempted to bring back the causes of the various special activities to these principles, and he was followed later by the Stoic school. These latter. of course, could logically make active principles of the Warm and Cold, since they refer the change of the elements themselves into one another to certain diffusions and condensations.2 This does not hold of Aristotle, however; seeing that he employed the four qualities to explain the genesis of the elements, he ought properly to have also referred the causes of all the special activities to these. How is it that he uses the four qualities in his book "On Genesis and Destruction," whilst in his "Meteorology," his "Problems," and many other works he uses the two only? Of course, if anyone were to maintain that in the case of animals and plants the Warm and Cold are more active, the Drv and Moist less so, he might perhaps have even Hippocrates on his side; but if he were to say that this happens in all cases, he would, I imagine, lack support, not merely from Hippocrates, but even from Aristotle himself-if, at least, Aristotle chose to remember what he himself taught us in his work "On Genesis and Destruction," not as a matter of simple statement, but with an accompanying demonstration. I have, however, also investigated these questions, in so far as they are of value to a physician, in my work "On Temperaments."

² Since heat and cold tend to cause diffusion and condensation respectively.

IV

'Η δ' οὖν δύναμις ή ἐν ταῖς Φλεψὶν ή αίματοποιητική προσαγορευομένη και πάσα δ' ἄλλη δύναμις έν τω πρός τι νενόηται πρώτως μέν γὰρ τῆς ἐνεργείας αἰτία, ἤδη δὲ καὶ τοῦ ἔργου κατά συμβεβηκός. άλλ' εἴπερ ή αἰτία πρός τι, τοῦ γὰρ ὑπ' αὐτῆς γενομένου μόνου, τῶν δ' άλλων οὐδενός, εὐδηλον, ὅτι καὶ ἡ δύναμις ἐν τῶ πρός τι. καὶ μέχρι γ' αν άγνοωμεν την οὐσίαν της ένεργούσης αίτίας, δύναμιν αὐτην ονομάζομεν. είναι τινα λέγοντες έν ταις φλεψιν αίματοποιητικήν, ώσαύτως δὲ κάν τῆ κοιλία πεπτικὴν κάν τῆ καρδία σφυγμικήν καὶ καθ' έκαστον τῶν ἄλλων 10 ίδίαν τινά της | κατά τὸ μόριον ένεργείας. είπερ ούν μεθόδω μέλλοιμεν έξευρήσειν, όπόσαι τε καί οποιαί τινες αι δυνάμεις είσιν, από των έργων αὐτῶν ἀρκτέον ἕκαστον γὰρ αὐτῶν ὑπό τινος ένεργείας γίγνεται καὶ τούτων έκάστης προηγείταί τις αιτία.

V

Έργα τοίνυν τῆς φύσεως ἔτι μὲν κυουμένου τε καὶ διαπλαττομένου τοῦ ζώου τὰ σύμπαντ' ἐστὶ τοῦ σώματος μόρια, γεννηθέντος δὲ κοινὸν ἐφ' ἄπασιν ἔργον ἡ εἰς τὸ τέλειον ἑκάστω μέγεθος ἀγωγὴ καὶ μετὰ ταῦθ' ἡ μέχρι τοῦ δυνατοῦ διαμονή.

Ένεργειαι δ' επὶ τρισὶ τοῖς εἰρημένοις ἔργοις τρεῖς εξ ἀνάγκης, ἐφ' ἐκάστφ μία, γένεσίς τε καὶ

ON THE NATURAL FACULTIES, I. IV.-V

IV

THE so-called blood-making 1 faculty in the veins, then, as well as all the other faculties, fall within the category of relative concepts; primarily because the faculty is the cause of the activity, but also, accidentally, because it is the cause of the effect. But, if the cause is relative to something—for it is the cause of what results from it, and of nothing else-it is obvious that the faculty also falls into the category of the relative; and so long as we are ignorant of the true essence of the cause which is operating, we call it a faculty. Thus we say that there exists in the veins a blood-making faculty, as also a digestive 2 faculty in the stomach, a pulsatile 3 faculty in the heart, and in each of the other parts a special faculty corresponding to the function or activity of that part. If, therefore, we are to investigate methodically the number and kinds of faculties, we must begin with the effects; for each of these effects comes from a certain activity, and each of these again is preceded by a cause.

V

The effects of Nature, then, while the animal is still being formed in the womb, are all the different parts of its body; and after it has been born, an effect in which all parts share is the progress of each to its full size, and thereafter its maintenance of itself as long as possible.

The activities corresponding to the three effects mentioned are necessarily three—one to each—

⁸ Lit. sphygmic.

¹ Lit. haematopoietic. cf. p. 11, note 3. 2 Lit. peptic.

αὔξησις καὶ θρέψις. ἀλλ' ἡ μὲν γένεσις οὐχ ἀπλῆ τις ἐνέργεια τῆς φύσεως, ἀλλ' ἐξ ἀλλοιώσεώς τε καὶ διαπλάσεώς ἐστι σύνθετος. ἵνα μὲν
γὰρ ὀστοῦν γένηται καὶ νεῦρον καὶ φλὲψ καὶ τῶν
ἄλλων ἔκαστον, ἀλλοιοῦσθαι χρὴ τὴν ὑποβεβλημένην οὐσίαν, ἐξ ἡς γίγνεται τὸ ζῷον ἵνα δὲ καὶ
σχῆμα τὸ δέον καὶ θέσιν καὶ κοιλότητάς τινας
11 καὶ ἀποφύσεις καὶ συμφύσεις καὶ τἄλλα || τὰ
τοιαῦτα κτήσηται, διαπλάττεσθαι χρὴ τὴν ἀλλοιουμένην οὐσίαν, ἡν δὴ καὶ ὕλην τοῦ ζώου καλῶν,
ώς τῆς νεὼς τὰ ξύλα καὶ τῆς εἰκόνος τὸν κηρόν,
οὐκ ἄν ἀμάρτοις.

Ή δ' αυξησις ἐπίδοσίς ἐστι καὶ διάστασις κατὰ μῆκος καὶ πλάτος καὶ βάθος τῶν στερεῶν τοῦ ζώου μορίων, ὧυπερ καὶ ἡ διάπλασις ἦν, ἡ δὲ θρέψις πρόσθεσις τοῖς αὐτοῖς ἄνευ διαστάσεως.

VI

Περὶ πρώτης οὖν τῆς γενέσεως εἴπωμεν, ἢν ἐξ ἀλλοιώσεώς θ' ἄμα καὶ διαπλάσεως ἐλέγομεν

γίγνεσθαι.

Καταβληθέντος δη τοῦ σπέρματος εἰς την μήτραν η εἰς την γην, οὐδὲν γὰρ διαφέρει, χρόνοις τισὶν ώρισμένοις πάμπολλα συνίσταται μόρια της γεννωμένης οὐσίας ὑγρότητι καὶ ξηρότητι καὶ ψυχρότητι καὶ θερμότητι καὶ τοῖς ἄλλοις ἄπασιν,

¹ Genesis corresponds to the intrauterine life, or what we may call embryogeny. Alteration here means histogenesis or tissue-production; shaping or moulding (in Greek diaplasis) means the ordering of these tissues into organs (organogenesis).

ON THE NATURAL FACULTIES, I. v.-vi

namely, Genesis, Growth, and Nutrition. Genesis, however, is not a simple activity of Nature, but is compounded of alteration and of shaping.1 That is to say, in order that bone, nerve, veins, and all other [tissues] may come into existence, the underlying substance from which the animal springs must be altered; and in order that the substance so altered may acquire its appropriate shape and position, its cavities, outgrowths, attachments, and so forth, it has to undergo a shaping or formative process.2 One would be justified in calling this substance which undergoes alteration the material of the animal, just as wood is the material of a ship, and wax of an image.

Growth is an increase and expansion in length. breadth, and thickness of the solid parts of the animal (those which have been subjected to the moulding or shaping process). Nutrition is an addition

to these, without expansion.

VI

LET us speak then, in the first place, of Genesis, which, as we have said, results from alteration to-

gether with shaping.

The seed having been cast into the womb or into the earth (for there is no difference),3 then, after a certain definite period, a great number of parts become constituted in the substance which is being generated; these differ as regards moisture, dryness, coldness and warmth,4 and in all the other qualities

² cf. p. 25, note 4.

Note inadequate analogy of semen with fertilised seeds of plants (i.e. of gamete with zygote). Strictly speaking, of course, semen corresponds to pollen. cf. p. 130, note 2.

i.e. the four primary qualities; cf. chap. iii. supra.

όσα τούτοις έπεται, διαφέροντα. τὰ δ' ἐπόμενα γιγνώσκεις, εἴπερ ὅλως ἐφιλοσόφησάς τι περὶ γενέσεως καὶ φθορᾶς αὶ λοιπαὶ γὰρ τῶν ἀπτῶν ονομαζομένων διαφορών ταις ειρημέναις επονται 12 πρώται καὶ μάλιστα, μετὰ δὲ ταύ τας αί γευσταί τε καὶ ὀσφρηταὶ καὶ ὁραταί. σκληρότης μὲν οὖν καὶ μαλακότης καὶ γλισχρότης καὶ κραυρότης καὶ κουφότης καὶ βαρύτης καὶ πυκνότης καὶ άραιότης καὶ λειότης καὶ τραχύτης καὶ παχύτης καὶ λεπτότης άπται διαφοραί και είρηται περί πασών 'Αριστοτέλει καλώς, οίσθα δὲ δήπου καὶ τὰς γευστάς τε καὶ ὀσφρητάς καὶ ὁρατάς διαφοράς. ώστ', εί μεν τας πρώτας τε καὶ στοιχειώδεις άλλοιωτικάς δυνάμεις ζητοίης, ύγρότης έστὶ καὶ ξηρότης καὶ ψυχρότης καὶ θερμότης εἰ δὲ τὰς ἐκ της τούτων κράσεως γενομένας, τοσαθται καθ' έκαστον έσονται ζώον, δσαπερ αν αὐτοῦ τὰ αίσθητὰ στοιχεῖα ὑπάρχη καλεῖται δ' αἰσθητὰ στοιχεία τὰ ὁμοιομερη πάντα τοῦ σώματος μόρια. καὶ ταῦτ' οὐκ ἐκ μεθόδου τινὸς ἀλλ' αὐτόπτην γενόμενον έκμαθείν χρη διά των άνατομών.

'Οστοῦν δὴ καὶ χόνδρον καὶ νεῦρον καὶ ὑμένα καὶ σύνδεσμον καὶ Φλέβα καὶ πάνθ' ὅσα τοιαῦτα κατὰ τὴν πρώτην τοῦ ζώου γένεσιν ἡ φύσις ἀπεργάζεται δυνάμει χρωμένη καθόλου μὲν 13 εἰπεῖν τῆ γεννητικῆ τε καὶ ἀλλοιω||τικῆ, κατὰ μέρος δὲ θερμαντικῆ τε καὶ ψυκτικῆ καὶ ἔηραν-

¹ Various secondary or derivative differences in the tissues. Note pre-eminence of sense of touch.

² De Anima, ii. et seq.

³ Lit. homocomcrous=of similar parts throughout, "the same all through." He refers to the elementary tissues, conceived as not being susceptible of further analysis.

ON THE NATURAL FACULTIES, I. vi

which naturally derive therefrom.1 These derivative qualities, you are acquainted with, if you have given any sort of scientific consideration to the question of genesis and destruction. For, first and foremost after the qualities mentioned come the other so-called tangible distinctions, and after them those which appeal to taste, smell, and sight. Now, tangible distinctions are hardness and softness, viscosity, friability, lightness, heaviness, density, rarity, smoothness, roughness, thickness and thinness; all of these have been duly mentioned by Aristotle,2 And of course you know those which appeal to taste, smell, and sight. Therefore, if you wish to know which alterative faculties are primary and elementary, they are moisture, dryness, coldness, and warmth, and if you wish to know which ones arise from the combination of these, they will be found to be in each animal of a number corresponding to its sensible elements. The name sensible elements is given to all the homogeneous 3 parts of the body, and these are to be detected not by any system, but by personal observation of dissections.4

Now Nature constructs bone, cartilage, nerve, membrane, ligament, vein, and so forth, at the first stage of the animal's genesis,5 employing at this task a faculty which is, in general terms, generative and alterative, and, in more detail, warming, chilling, drying, or moistening; or such as spring from the

constitute embryogeny or "genesis." cf. p. 18, note 1.

⁴ That is, by the bodily eye, and not by the mind's eye. The observer is here called an autoptes or "eye-witness." Our medical term autopsy thus means literally a personal inspection of internal parts, ordinarily hidden.

i.e. "alteration" is the earlier of the two stages which

τική καὶ ὑγραντική καὶ ταῖς ἐκ τής τούτων κράσεως γενομέναις, οἶον ὀστοποιητική τε καὶ νευροποιητική καὶ χονδροποιητική σαφηνείας γὰρ ἕνεκα καὶ τούτοις τοῖς ὀνόμασι χρηστέον.

Εστι γοῦν καὶ ἡ ἰδία σὰρξ τοῦ ήπατος ἐκ τούτου τοῦ γένους καὶ ή τοῦ σπληνὸς καὶ ή τῶν νεφρών καὶ ή τοῦ πνεύμονος καὶ ή τῆς καρδίας οὕτω δὲ καὶ τοῦ ἐγκεφάλου τὸ ἴδιον σώμα καὶ της γαστρός καὶ τοῦ στομάχου καὶ τῶν ἐντέρων καὶ τῶν ὑστερῶν αἰσθητὸν στοιχεῖόν ἐστιν ὁμοιο-μερές τε καὶ ἀπλοῦν καὶ ἀσύνθετον ἐὰν γὰρ ἐξέλης ἐκάστου τῶν εἰρημένων τὰς ἀρτηρίας τε καὶ τὰς φλέβας καὶ τὰ νεῦρα, τὸ ὑπόλοιπον σώμα τὸ καθ' εκαστον ὄργανον άπλοῦν ἐστι καὶ στοιγειώδες ώς πρὸς αἴσθησιν. ὅσα δὲ τῶν τοιούτων οργάνων έκ δυοίν σύγκειται χιτώνων ούχ όμοίων μεν άλλήλοις, άπλοῦ δ' έκατέρου, τούτων οί χιτωνές εἰσι τὰ στοιχεῖα καθάπερ τῆς τε γαστρός και τοῦ στομάχου και τῶν ἐντέρων καί των άρτηριων, καί καθ' έκατερόν γε των γιτώνων ίδιος ή άλλοιωτική δύναμις ή έκ τοῦ 14 παρά της || μητρός ἐπιμηνίου γεννήσασα τὸ μόριον, ώστε τὰς κατὰ μέρος ἀλλοιωτικὰς δυνά-μεις τοσαύτας εἶναι καθ' ἔκαστον ζῷον, ὅσαπερ αν έχη τα στοιχειώδη μόρια. καλ μέν γε καλ τὰς ἐνεργείας ἰδίας ἐκάστῳ τῶν κατὰ μέρος ἀναγκαῖον ὑπάρχειν ὥσπερ καὶ τὰς χρείας, οἶον καὶ τῶν ἀπὸ τῶν νεφρῶν εἰς τὴν κύστιν διηκόντων πόρων, οί δη καὶ ουρητήρες καλούνται, ούτοι

¹ The terms Galen actually uses are: ostopoietic, neuro-poietic, chondropoietic.

ON THE NATURAL FACULTIES, I. vi

blending of these, for example, the bone-producing, nerve-producing, and cartilage-producing faculties 1 (since for the sake of clearness these names must

be used as well).

Now the peculiar 2 flesh of the liver is of this kind as well, also that of the spleen, that of the kidneys, that of the lungs, and that of the heart; so also the proper substance of the brain, stomach, gullet, intestines, and uterus is a sensible element, of similar parts all through, simple, and uncompounded. That is to say, if you remove from each of the organs mentioned its arteries, veins, and nerves,3 the substance remaining in each organ is, from the point of view of the senses, simple and elementary. As regards those organs consisting of two dissimilar coats,4 of which each is simple, of these organs the coats are the elements-for example, the coats of the stomach, oesophagus, intestines, and arteries; each of these two coats has an alterative faculty peculiar to it, which has engendered it from the menstrual blood of the mother. Thus the special alterative faculties in each animal are of the same number as the elementary parts 5; and further, the activities must necessarily correspond each to one of the special parts, just as each part has its special use—for example, those ducts which extend from the kidneys into the bladder, and which are called ureters; for these are not arteries, since they do not pulsate nor do they consist of two coats; and they

² As we should say, parenchyma (a term used by Erasis-

³ These were all the elementary tissues that Aristotle, for example, had recognized; other tissues (e.g. flesh or ruscle) he believed to be complexes of these.

4 Or tunics.

5 i.e. tissues.

γὰρ οὖτ' ἀρτηρίαι εἰσίν, ὅτι μήτε σφύζουσι μήτ' ἐκ δυοῖν χιτώνων συνεστήκασιν, οὔτε φλέβες, ὅτι μήθ' αἶμα περιέχουσι μήτ' ἔοικεν αὐτῶν ὁ χιτῶν κατά τι τῷ τῆς φλεβός ἀλλὰ καὶ νεύρων ἐπὶ

πλέον ἀφεστήκασιν ἡ τῶν εἰρημένων. Τί ποτ' οὖν εἰσιν; ἐρωτᾶ τις, ὥσπερ ἀναγκαῖον

ον απαν μόριον η ἀρτηρίαν η φλέβα η νεύρον ὑπάρχειν η ἐκ τούτων πεπλέχθαι καὶ μη τοῦτ' αὐτὸ τὸ νῦν λεγόμενον, ὡς ἴδιος ἐκάστφ τῶν κατὰ μέρος ὀργάνων ἐστὶν η οὐσία. καὶ γὰρ καὶ αἱ κύστεις ἐκάτεραι η τε τὸ οῦρον ὑποδεχομένη καὶ ἡ τὴν ξανθὴν χολὴν οὐ μόνον τῶν ἄλλων ἀπάντων ἀλλὰ καὶ ἀλλήλων διαφέρουσι καὶ οἱ εἰς τὸ ἡπαρ 15 ἀποφυόμενοι || πόροι, καθάπερ στόμαχοί τινες ἀπὸ τῆς χοληδόχου κύστεως, οὐδὲν οὕτ' ἀρτηρίαις οὕτε φλεψὶν οὕτε νεύροις ἐοίκασιν. ἀλλὰ περὶ μὲν τούτων ἐπὶ πλέον ἐν ἄλλοις τέ τισι κὰν τοῦς περὶ τῆς Ἱπποκράτους ἀνατομῆς εἴρηται.

Αί δέ κατὰ μέρος ἄπασαι δυνάμεις τῆς φύσεως αὶ ἀλλοιωτικαὶ αὐτὴν μὲν τὴν οὐσίαν τῶν χιτώνων τῆς κοιλίας καὶ τῶν ἐντέρων καὶ τῶν ὑστερῶν ἀπετέλεσαν, οἴαπέρ ἐστι· τὴν δὲ σύνθεσιν αὐτῶν καὶ τὴν τῶν ἐμφυομένων πλοκὴν καὶ τὴν εἰς τὸ ἔντερον ἔκφυσιν καὶ τὴν τῆς ἔνδον κοιλότητος ἰδέαν καὶ τἄλλ' ὅσα τοιαῦτα δύναμίς τις ἔτέρα διέπλασεν, ἡν διαπλαστικὴν ὀνομάζομεν, ἡν δὴ καὶ τεχνικὴν εἶναι λέγομεν, μᾶλλον δ' ἀρίστην καὶ ἄκραν τέχνην καὶ πάντα τινὸς ἔνεκα ποιοῦσαν, ὡς μηδὲν ἀργὸν εἶναι μηδὲ περιττὸν μηδ' ὅλως

¹ As, for example, Aristotle had held; cf. p. 23, note 3. Galen added many new tissues to those described by Aristotle.

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are not veins, since they neither contain blood, nor do their coats in any way resemble those of veins; from nerves they differ still more than from the structures mentioned.

"What, then, are they?" someone asks—as though every part must necessarily be either an artery, a vein, a nerve, or a complex of these,¹ and as though the truth were not what I am now stating, namely, that every one of the various organs has its own particular substance. For in fact the two bladders—that which receives the urine, and that which receives the yellow bile—not only differ from all other organs, but also from one another. Further, the ducts which spring out like kinds of conduits from the gall-bladder and which pass into the liver have no resemblance either to arteries, veins or nerves. But these parts have been treated at a greater length in my work "On the Anatomy of Hippocrates," as well as elsewhere.

As for the actual substance of the coats of the stomach, intestine, and uterus, each of these has been rendered what it is by a special alterative faculty of Nature; while the bringing of these together, the combination therewith of the structures which are inserted into them, the outgrowth into the intestine, the shape of the inner cavities, and the like, have all been determined by a faculty which we call the shaping or formative faculty; this faculty we also state to be artistic—nay, the best and highest art—doing everything for some purpose, so that

² Lit. synthesis.

³ By this is meant the *duodenum*, considered as an outgrowth or prolongation of the stomach towards the intestines.

⁴ cf. p. 19, note 2,

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οῦτως ἔχου, ὡς δύνασθαι βέλτιον ἔτέρως ἔχειν. ἀλλὰ τοῦτο μὲν ἐν τοῖς περὶ χρείας μορίων ἀποδείξομεν. ||

VII

16 Επὶ δὲ τὴν αὐξητικὴν ἤδη μεταβάντες δύναμιν αὐτὸ τοῦθ' ὑπομνήσωμεν πρώτον, ὡς ὑπάργει μέν καὶ αὐτή τοῖς κυουμένοις ὅσπερ καὶ ή θρεπτική άλλ' οίον υπηρέτιδές τινές είσι τηνικαθτα τῶν προειρημένων δυνάμεων, οὐκ ἐν αὐταῖς ἔχουσαι τὸ πᾶν κῦρος. ἐπειδὰν δὲ τὸ τέλειον άπολάβη μέγεθος τὸ ζώον, ἐν τῶ μετὰ τὴν άποκύησιν χρόνω παντί μέχρι της άκμης ή μέν αὐξητικὴ τηνικαῦτα κρατεῖ· βοηθοὶ δ΄ αὐτῆς καὶ οδον ὑπηρέτιδες ἥ τ' ἀλλοιωτικὴ δύναμίς ἐστι καὶ ἡ θρεπτική. τί οὖν τὸ ἴδιόν ἐστι τῆς αὐξητικής δυνάμεως; είς παν μέρος έκτειναι τὰ πεφυκότα. καλείται δ' ούτω τὰ στερεὰ μόρια τοῦ σώματος, ἀρτηρίαι καὶ Φλέβες καὶ νεῦρα καὶ οστά και χόνδροι και ύμένες και σύνδεσμοι και οί χιτώνες άπαντες, οθς στοιχειώδεις τε καὶ όμοιομερείς και άπλους ολίγον έμπροσθεν εκαλουμεν. ότω δὲ τρόπω τὴν εἰς πᾶν μέρος ἔκτασιν ἴσχουσιν, έγω φράσω παράδειγμά τι πρότερον είπων ένεκα τοῦ σαφούς. ||

17 Τὰς κύστεις τῶν ὑῶν λαβόντες οἱ παίδες πληροῦσί τε πνεύματος καὶ τρίβουσιν ἐπὶ τῆς τέφρας πλησίον τοῦ πυρός, ὡς ἀλεαίνεσθαι μέν, βλάπτεσθαι δὲ μηδέν· καὶ πολλή γ' αὕτη ἡ

¹ Lit. the auxetic or incremental faculty.

ON THE NATURAL FACULTIES, I. vi.-vii

there is nothing ineffective or superfluous, or capable of being better disposed. This, however, I shall demonstrate in my work "On the Use of Parts.

VII

Passing now to the faculty of Growth 1 let us first mention that this, too, is present in the foetus in utero as is also the nutritive faculty, but that at that stage these two faculties are, as it were, handmaids to those already mentioned,2 and do not possess in themselves supreme authority. When, however, the animal 3 has attained its complete size, then, during the whole period following its birth and until the acme is reached, the faculty of growth is predominant, while the alterative and nutritive faculties are accessory—in fact, act as its handmaids. What, then, is the property of this faculty of growth? To extend in every direction that which has already come into existence—that is to say, the solid parts of the body, the arteries, veins, nerves, bones, cartilages, membranes, ligaments, and the various coats which we have just called elementary, homogeneous, and simple. And I shall state in what way they gain this extension in every direction, first giving an illustration for the sake of clearness.

Children take the bladders of pigs, fill them with air, and then rub them on ashes near the fire, so as to warm, but not to injure them. This is a common

³ If the reading is correct we can only suppose that Galen meant the embryo.

² i.e. to the alterative and shaping faculties (histogenetic and organogenetic).

παιδιά περί τε την Ιωνίαν και έν ἄλλοις ἔθνεσιν ούκ ολίγοις έστίν. ἐπιλέγουσι δὲ δὴ καί τιν ἔπη τρίβοντες εν μέτρω τέ τινι καὶ μέλει καὶ ρυθμώ καὶ ἔστι πάντα τὰ ρήματα ταῦτα παρακέλευσις τη κύστει πρὸς την αύξησιν. ἐπειδαν δ' ίκανως αὐτοῖς διατετάσθαι δοκῆ, πάλιν ἐμφυσῶσί τε καὶ έπιδιατείνουσι καὶ αὖθις τρίβουσι καὶ τοῦτο πλεονάκις ποιούσιν, ἄχρις αν αὐτοῖς ή κύστις ίκανως έχειν δοκή της αὐξήσεως. άλλ' ἐν τούτοις γε τοις έργοις των παίδων έναργως, όσον είς μέγεθος ἐπιδίδωσιν ή ἐντὸς εὐρυχωρία τῆς κύστεως, τοσούτον αναγκαίον είς λεπτότητα καθαιρείσθαι τὸ σῶμα καὶ εἴ γε τὴν λεπτότητα ταύτην ανατρέφειν οδοί τ' ήσαν οἱ παίδες, ὁμοίως αν τη φύσει την κύστιν έκ μικράς μεγάλην άπειργάζοντο. νυνὶ δὲ τοῦτ' αὐτοῖς ἐνδεῖ τὸ έργον οὐδὲ καθ' ενα τρόπον εἰς μίμησιν ἐνδεχό-18 μενον άχθηναι μη ότι τοις | παισίν άλλ' οὐδ' άλλω τινί μόνης γάρ της φύσεως ίδιον έστιν.

"Ωστ' ήδη σοι δήλου, ώς ἀναγκαία τοῖς αὐξανομένοις ή θρέψις. εἰ γὰρ διατείνοιτο μέν, ἀνατρέφοιτο δὲ μή, φαντασίαν ψευδη μᾶλλου, οὐκ αὔξησιν ἀληθη τὰ τοιαῦτα σώματα κτήσεται. καίτοι καὶ τὸ διατείνεσθαι πάντη μόνοις τοῖς ὑπὸ φύσεως αὐξανομένοις ὑπάρχει. τὰ γὰρ ὑφ' ἡμῶν διατεινόμενα σώματα κατὰ μίαν τινὰ διάστασιν τοῦτο πάσχοντα μειοῦται ταῖς λοιπαῖς, οὐδ' ἔστιν εὑρεῖν οὐδέν, ὁ συνεχὲς ἔτι μένον καὶ ἀδιάσπαστον εἰς τὰς τρεῖς διαστάσεις ἐπεκτεῖναι δυνάμεθα. μόνης οὖν τῆς φύσεως τὸ πάντη διιστάναι συνεχὲς ἑαυτῷ μένον ἔτι καὶ τὴν ἀρχαίαν ἄπασαν ἰδέαν

φυλάττον τὸ σῶμα.

ON THE NATURAL FACULTIES, I. vii

game in the district of Ionia, and among not a few other nations. As they rub, they sing songs, to a certain measure, time, and rhythm, and all their words are an exhortation to the bladder to increase in size. When it appears to them fairly well distended, they again blow air into it and expand it further; then they rub it again. This they do several times, until the bladder seems to them to have become large enough. Now, clearly, in these doings of the children, the more the interior cavity of the bladder increases in size, the thinner, necessarily, does its substance become. But, if the children were able to bring nourishment to this thin part, then they would make the bladder big in the same way that Nature does. As it is, however, they cannot do what Nature does, for to imitate this is beyond the power not only of children, but of any one soever; it is a property of Nature alone.

It will now, therefore, be clear to you that nutrition is a necessity for growing things. For if such bodies were distended, but not at the same time nourished, they would take on a false appearance of growth, not a true growth. And further, to be distended in all directions belongs only to bodies whose growth is directed by Nature; for those which are distended by us undergo this distension in one direction but grow less in the others; it is impossible to find a body which will remain entire and not be torn through whilst we stretch it in the three dimensions. Thus Nature alone has the power to expand a body in all directions so that it remains unruptured and preserves completely its previous form.

GALEN

Καὶ τοῦτ' ἔστιν ἡ αὔξησις ἄνευ τῆς ἐπιρρεούσης τε καὶ προσπλαττομένης τροφῆς μη δυναμένη γενέσθαι.

VIII

Καὶ τοίνυν ὁ λόγος ἥκειν ἔοικεν ὁ περὶ τῆς θρέψεως, δς δὴ λοιπός ἐστι καὶ τρίτος ὧν ἐξ ἀρχῆς προὐθέμεθα. τοῦ γὰρ ἐπιρρέοντος ἐν εἴδει 19 τροφῆς παντὶ || μορίφ τοῦ τρεφομένου σώματος προσπλαττομένου θρέψις μὲν ἡ ἐνέργεια, θρεπτικὴ δὲ δύναμις ἡ αἰτία. ἀλλοίωσις μὲν δὴ κἀνταῦθα τὸ γένος τῆς ἐνεργείας, ἀλλ' οὐχ οἴαπερ ἡ ἐν τῆ γενέσει. ἐκεῖ μὲν γὰρ οὐκ δν πρότερον ὕστερον ἐγένετο, κατὰ δὲ τὴν θρέψιν τῷ ἤδη γεγονότι συνεξομοιοῦται τὸ ἐπιρρέον καὶ διὰ τοῦτ' εὐλόγως ἐκείνην μὲν τὴν ἀλλοίωσιν γένεσιν, ταύτην δ' ἐξομοίωσιν ἀνόμασαν.

IX

Έπειδη δὲ περὶ τῶν τριῶν δυνάμεων τῆς φύσεως αὐτάρκως εἴρηται καὶ φαίνεται μηδεμιᾶς ἄλλης προσδεῖσθαι τὸ ζῷον, ἔχον γε καὶ ὅπως αὐξηθῆ καὶ ὅπως τελειωθῆ καὶ ὅπως ἔως πλείστου διαφυλαχθῆ, δόξειε μὲν ἄν ἴσως ἰκανῶς ἔχειν ὁ λόγος οὖτος ἤδη καὶ πάσας ἐξηγεῖσθαι τὰς τῆς φύσεως δυνάμεις. ἀλλ' εἴ τις πάλιν ἐννοήσειεν, ὡς οὐ-

ON THE NATURAL FACULTIES, I. VII.-IX

Such then is growth, and it cannot occur without the nutriment which flows to the part and is worked up into it.

VIII

We have, then, it seems, arrived at the subject of Nutrition, which is the third and remaining consideration which we proposed at the outset. For, when the matter which flows to each part of the body in the form of nutriment is being worked up into it, this activity is nutrition, and its cause is the nutritive faculty. Of course, the kind of activity here involved is also an alteration, but not an alteration like that occurring at the stage of genesis. For in the latter case something comes into existence which did not exist previously, while in nutrition the inflowing material becomes assimilated to that which has already come into existence. Therefore, the former kind of alteration has with reason been termed genesis, and the latter, assimilation.

IX

Now, since the three faculties of Nature have been exhaustively dealt with, and the animal would appear not to need any others (being possessed of the means for growing, for attaining completion, and for maintaining itself as long a time as possible), this treatise might seem to be already complete, and to constitute an exposition of all the faculties of Nature. If, however, one considers that it has not

 $^{^1}$ i.e. not the pre-natal development of tissue already described. $\it{cf.}$ chap. vi.

δενὸς οὐδέπω τῶν τοῦ ζώου μορίων ἐφήψατο, κοιλίας λέγω καὶ ἐντέρων καὶ ἤπατος καὶ τῶν ὁμοίων, οὐδ' ἐξηγήσατο τὰς ἐν αὐτοῖς δυνάμεις, αὐθις δόξειεν ὰν οἶον προοίμιόν τι μόνον εἰρῆσθαι τῆς χρησίμου διδασκαλίας. ∥ τὸ γὰρ σύμπαν ὧδ' ἔχει. γένεσις καὶ αὔξησις καὶ θρέψις τὰ πρῶτα καὶ οἶον κεφάλαια τῶν ἔργων ἐστὶ τῆς φύσεως ιῶστε καὶ αἱ τούτων ἐργαστικαὶ δυνάμεις αἱ πρῶται τρεῖς εἰσι καὶ κυριώταται δέονται δ' εἰς ὑπηρεσίαν, ὡς ἤδη δέδεικται, καὶ ἀλλήλων καὶ ἄλλων. τίνων μὲν οὖν ἡ γεννητική τε καὶ αὐξητικὴ δέονται, εἴρηται, τίνων δ' ἡ θρεπτική, νῦν εἰρήσεται.

\mathbf{x}

Δοκῶ γάρ μοι δείξειν τὰ περὶ τὴν τῆς τροφῆς οἰκονομίαν ὅργανά τε καὶ τὰς δυνάμεις αὐτῶν διὰ ταύτην γεγονότα. ἐπειδὴ γὰρ ἡ ἐνέργεια ταύτης τῆς δυνάμεως ἐξομοίωσίς ἐστιν, ὁμοιοῦσθαι δὲ καὶ μεταβάλλειν εἰς ἄλληλα πᾶσι τοῖς οὖσιν ἀδύνατον, εἰ μή τινα ἔχοι κοινωνίαν ἤδη καὶ συγγένειαν ἐν ταῖς ποιότησι, διὰ τοῦτο πρῶτον μὲν οὖκ ἐκ πάντων ἐδεσμάτων πᾶν ζῷον τρέφεσθαι πέφυκεν, ἔπειτα δ' οὐδ' ἐξ ὧν οἶόν τ' ἐστὶν οὐδ' ἐκ τούτων παραχρῆμα, καὶ διὰ ταύτην

¹ Administration, lit. "economy."

² The activation or functioning of this faculty, the faculty in actual operation. cf. p. 3, note 2.

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vet touched upon any of the parts of the animal (I mean the stomach, intestines, liver, and the like), and that it has not dealt with the faculties resident in these, it will seem as though merely a kind of introduction had been given to the practical parts of our teaching. For the whole matter is as follows: Genesis, growth, and nutrition are the first, and, so to say, the principal effects of Nature; similarly also the faculties which produce these effects—the first faculties-are three in number, and are the most dominating of all. But as has already been shown, these need the service both of each other, and of vet different faculties. Now, these which the faculties of generation and growth require have been stated. I shall now say what ones the nutritive faculty requires.

X

For I believe that I shall prove that the organs which have to do with the disposal 1 of the nutriment, as also their faculties, exist for the sake of this nutritive faculty. For since the action of this faculty 2 is assimilation, and it is impossible for anything to be assimilated by, and to change into anything else unless they already possess a certain community and affinity in their qualities, 3 therefore, in the first place, any animal cannot naturally derive nourishment from any kind of food, and secondly, even in the case of those from which it can do so, it cannot do this at once. Therefore, by reason of

^{3 &}quot;Un rapport commun et une affinité" (Daremberg). "Societatem aliquam cognationemque in qualitatibus" (Linacre). cf. p. 36, note 2.

τὴν ἀνάγκην πλειόνων ὀργάνων ἀλλοιωτικῶν τῆς
21 τροφῆς ἔκαστον || τῶν ζώων χρήζει. ἵνα μὲν γὰρ
τὸ ξανθὸν ἐρυθρὸν γένηται καὶ τὸ ἐρυθρὸν ξανθόν,
ἀπλῆς καὶ μιᾶς δεῖται τῆς ἀλλοιώσεως· ἵνα δὲ τὸ
λευκὸν μέλαν καὶ τὸ μέλαν λευκόν, ἀπασῶν τῶν
μεταξύ. καὶ τοίνυν καὶ τὸ μαλακώτατον οὐκ ἄν
ἀθρόως σκληρότατον καὶ τὸ σκληρότατον οὐκ ἄν
ἀθρόως μαλακώτατον γένοιτο, ὥσπερ οὐδὲ τὸ
δυσωδέστατον εὐωδέστατον οὐδ᾽ ἔμπαλιν τὸ εὐωδέστατον δυσωδέστατον ἐξαίφνης γένοιτ᾽ ἄν.

Πῶς οὖν ἐξ αἵματος ὀστοῦν ἄν ποτε γένοιτο μὴ παχυνθέντος γε πρότερον ἐπὶ πλεῖστον αὐτοῦ καὶ λευκανθέντος ἡ πῶς ἐξ ἄρτου τὸ αἷμα μὴ κατὰ βραχὺ μὲν ἀποθεμένου τὴν λευκότητα, κατὰ βραχὺ δὲ λαμβάνοντος τὴν ἐρυθρότητα; σάρκα μὲν γὰρ ἐξ αἵματος γενέσθαι ῥῷστου εἰ γὰρ εἰς τοσοῦτον αὐτὸ παχύνειεν ἡ φύσις, ὡς σύστασίν τινα σχεῖν καὶ μηκέτ ἐἶναι ῥυτόν, ἡ πρώτη καὶ νεοπαγὴς οὕτως ἀν εἴη σάρξ ὀστοῦν δ' ἵνα γένηται, πολλοῦ μὲν δεῖται χρόνου, πολλῆς δ' ἐργασίας καὶ μεταβολῆς τῷ αἵματι. ὅτι δὲ καὶ τῷ ἄρτω 22 καὶ πολὺ μᾶλλον θριδα κίνη καὶ τεύτλω καὶ τοῖς ὁμοίοις παμπόλλης δεῖται τῆς ἀλλοιώσεως εἰς αἵματος γένεσιν, οὐδὲ τοῦτ' ἄδηλον.

Έν μὲν δὴ τοῦτ' αἴτιον τοῦ πολλὰ γενέσθαι τὰ περὶ τὴν τῆς τροφῆς ἀλλοίωσιν ὄργανα. δεύτερον δ΄ ἡ τῶν περιττωμάτων φύσις. ὡς γὰρ ὑπὸ

δ' ή τῶν περιττωμάτων φύσις. ὡς γὰρ ὑπὸ βοτανῶν οὐδ' ὅλως δυνάμεθα τρέφεσθαι, καίτοι τῶν βοσκημάτων τρεφομένων, οὕτως ὑπὸ ῥαφανί-

² His point is that no great change, in colours or in anything else, can take place at one step.

¹ Lit. "necessity"; more restrictive, however, than our "law of Nature." cf. p. 314, note 1.

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this law,¹ every animal needs several organs for altering the nutriment. For in order that the yellow may become red, and the red yellow, one simple process of alteration is required, but in order that the white may become black, and the black white, all the intermediate stages are needed.² So also, a thing which is very soft cannot all at once become very hard, nor vice versa; nor, similarly can anything which has a very bad smell suddenly become quite

fragrant, nor again, can the converse happen.

How, then, could blood ever turn into bone, without having first become, as far as possible, thickened and white? And how could bread turn into blood without having gradually parted with its whiteness and gradually acquired redness? Thus it is quite easy for blood to become flesh; for, if Nature thicken it to such an extent that it acquires a certain consistency and ceases to be fluid, it thus becomes original newly-formed flesh; but in order that blood may turn into bone, much time is needed and much elaboration and transformation of the blood. Further, it is quite clear that bread, and, more particularly lettuce, beet, and the like, require a great deal of alteration in order to become blood.

This, then, is one reason why there are so many organs concerned in the alteration of food. A second reason is the nature of the *superfluities*. For, as we are unable to draw any nourishment from grass, although this is possible for cattle, similarly we can derive nourishment from radishes, albeit not

³ Not quite our "waste products," since these are considered as being partly synthetic, whereas the Greek perittomata were simply superfluous substances which could not be used and were thrown aside.

δος τρεφόμεθα μέν, άλλ' οὐχ ὡς ὑπὸ τῶν κρεῶν. τούτων μέν γὰρ ὀλίγου δεῖν ὅλων ἡ φύσις ἡμῶν κρατεῖ καὶ μεταβάλλει καὶ ἀλλοιοῖ καὶ χρηστὸν ἐξ αὐτῶν αἰμα συνίστησιν ἐν δὲ τἢ ραφανίδι τὸ μὲν οἰκεῖόν τε καὶ μεταβληθήναι δυνάμενον, μόγις καὶ τοῦτο καὶ σὺν πολλῆ τῆ κατεργασία, παντάπασιν ἐλάχιστον ὅλη δ' ὀλίγου δεῖν ἐστι περιττωματικὴ καὶ διεξέρχεται τὰ τῆς πέψεως ὅργανα, βραχέος ἐξ αὐτῆς εἰς τὰς φλέβας ἀναληφθέντος αἴματος καὶ οὐδὲ τούτου τελέως χρηστοῦ. δευτέρας οὖν αὖθις ἐδέησε διακρίσεως τῆ φύσει τῶν ἐν ταῖς φλεψὶ περιττωμάτων. καὶ χρεία καὶ τούτοις όδῶν τέ τινων ἐτέρων ἐπὶ τὰς ἐκ|κρίσεις αὐτὰ παραγουσῶν, ὡς μὴ λυμαίνοιτο τοῖς χρηστοῖς, ὑποδοχῶν τέ τινων οἰον δεξαμενῶν, ἐν αἰς ὅταν εἰς ἰκανὸν πλῆθος ἀφίκηται, τηνικαῦτ' ἐκκριθήσεται.

Δεύτερον δή σοι καὶ τοῦτο τὸ γένος τῶν ἐν τῷ σώματι μορίων ἐξεύρηται τοῦς περιττώμασι τῆς τροφῆς ἀνακείμενον. ἄλλο δὲ τρίτον ὑπὲρ τοῦ πάντη φέρεσθαι, καθάπερ τινὲς ὁδοὶ πολλαὶ διὰ

τοῦ σώματος ὅλου κατατετμημέναι.

Μία μὲν γὰρ εἴσοδος ἡ διὰ τοῦ στόματος ἄπασι τοῖς σιτίοις, οὐχ εν δὲ τὸ τρεφόμενον ἀλλὰ πάμπολλά τε καὶ πάμπολυ διεστῶτα. μὴ τοίνυν θαύμαζε τὸ πλῆθος τῶν ὀργάνων, ὅσα θρέψεως ἔνεκεν ἡ φύσις ἐδημιούργησε. τὰ μὲν γὰρ ἀλλοι-

¹ Note "our natures," cf. p. 12, note 4; p. 47, note 1.
² The term olicios, here rendered appropriate, is explained on p. 33. cf. also footnote on same page. Linacre often translated it conveniens, and it may usually be rendered proper, peculiar, own special, or own particular in English. Sometimes it is almost equal to akin, cognate, reluted: cf.

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to the same extent as from meat; for almost the whole of the latter is mastered by our natures 1; it is transformed and altered and constituted useful blood; but, in the radish, what is appropriate 2 and capable of being altered (and that only with difficulty, and with much labour) is the very smallest part; almost the whole of it is surplus matter, and passes through the digestive organs, only a very little being taken up into the veins as blood-nor is this itself entirely utilisable blood. Nature, therefore, had need of a second process of separation for the superfluities in the veins. Moreover, these superfluities need, on the one hand, certain fresh routes to conduct them to the outlets, so that they may not spoil the useful substances, and they also need certain reservoirs, as it were, in which they are collected till they reach a sufficient quantity, and are then discharged.

Thus, then, you have discovered bodily parts of a second kind, consecrated in this case to the [removal of the] superfluities of the food. There is, however, also a third kind, for carrying the pabulum in every direction; these are like a number of roads inter-

secting the whole body.

Thus there is one entrance—that through the mouth—for all the various articles of food. What receives nourishment, however, is not one single part, but a great many parts, and these widely separated; do not be surprised, therefore, at the abundance of organs which Nature has created for the purpose on nutrition. For those of them which have to do with

p. 319, note 2. With Galen's οἰκεῖος and ἀλλότριος we may compare the German terms eigen and fremd used by Aberhalden in connection with his theory of defensive ferments in the blood-serum.

οῦντα προπαρασκευάζει τὴν ἐπιτήδειον ἐκάστφ μορίφ τροφήν, τὰ δὲ διακρίνει τὰ περιττώματα, τὰ δὲ παραπέμπει, τὰ δ᾽ ὑποδέχεται, τὰ δ᾽ ἐκκρίνει, τὰ δ᾽ οδοὶ τῆς πάντη φορᾶς εἰσι τῶν χρηστῶν χυμῶν, ὥστ᾽, εἴπερ βούλει τὰς δυνάμεις τῆς φύσεως ἀπάσας ἐκμαθεῖν, ὑπὲρ ἑκάστου τούτων ἃν εἴη σοι τῶν ὀργάνων ἐπισκεπτέον.

24 'Αρχὴ δ' αὐτῶν τῆς διδασκαλίας, ὅσα || τοῦ τέλους ἐγγὺς ἔργα τε τῆς φύσεώς ἐστι καὶ μόρια

καὶ δυνάμεις αὐτῶν.

XI

Αὐτοῦ δὲ δὴ πάλιν ἀναμνηστέον ἡμῖν τοῦ τέλους, οὖπερ ἔνεκα τοσαῦτά τε καὶ τοιαῦτα τῆ φύσει δεδημιούργηται μόρια. τὸ μὲν οὖν ὄνομα τοῦ πράγματος, ὥσπερ καὶ πρότερον εἴρηται, θρέψις· ὁ δὲ κατὰ τοὖνομα λόγος ὁμοίωσις τοῦ τρέφοντος τῷ τρεφομένῳ. ἵνα δ' αὕτη γένηται, προηγήσασθαι χρὴ πρόσφυσιν, ἵνα δ' ἐκείνη, πρόσθεσιν. ἐπειδὰν γὰρ ἐκπέση τῶν ἀγγείων ὁ μέλλων θρέψειν ὁτιοῦν τῶν τοῦ ζώου μορίων χυμός, εἰς ἄπαν αὐτὸ διασπείρεται πρῶτον, ἔπειτα προστίθεται κἄπειτα προσφύεται καὶ τελέως ὁμοιοῦται.

¹ Transit, cf. p. 6, note 1.

² i.e. of the living organism, cf. p. 2, note 1.

^{*} i.e. with nutrition.

4 We might perhaps say, more shortly, "assimilation of food to feeder," or, "of food to fed"; Linacre renders, "untriment cum nutrito assimilatio."

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alteration prepare the nutriment suitable for each part; others separate out the superfluities; some pass these along, others store them up, others excrete them; some, again, are paths for the transit in all directions of the *utilisable* juices. So, if you wish to gain a thorough acquaintance with all the faculties of Nature, you will have to consider each one of these organs.

Now in giving an account of these we must begin with those effects of Nature, together with their corresponding parts and faculties, which are closely

connected with the purpose to be achieved.3

XI

Let us once more, then, recall the actual purpose for which Nature has constructed all these parts. Its name, as previously stated, is nutrition, and the definition corresponding to the name is: an assimilation of that which nourishes to that which receives nourishment.⁴ And in order that this may come about, we must assume a preliminary process of adhesion,⁵ and for that, again, one of presentation.⁶ For whenever the juice which is destined to nourish any of the parts of the animal is emitted from the vessels, it is in the first place dispersed all through this part, next it is presented, and next it adheres, and becomes completely assimilated.

⁵ Lit. prosphysis, i.e. attachment, implantation.

⁶ Lit. prosthesis, "apposition." One is almost tempted to retain the terms prosthesis and prosphysis in translation, as they obviously correspond much more closely to Galen's physiological conceptions than any English or semi-English words can.

Δηλοῦσι δ' αἱ καλούμεναι λεῦκαι τὴν διαφορὰν ομοιώσεώς τε καὶ προσφύσεως, ώσπερ το γένος ξκείνο των ύδέρων, ο τινες ονομάζουσιν ανα σάρκα, διορίζει σαφώς πρόσθεσιν προσφύσεως. ού γὰρ ἐνδεία δήπου της ἐπιρρεούσης ὑγρότητος. ώς ένιαι τῶν ἀτροφιῶν τε καὶ φθίσεων, ή τοῦ 25 τοιούτου γένεσις ύδέρου | συντελείται. Φαίνεται γὰρ ίκανῶς ή τε σὰρξ ύγρὰ καὶ διάβροχος έκαστόν τε των στερεών του σώματος μορίων ώσαύτως διακείμενον. άλλα πρόσθεσις μέν τις γίγνεται της επιφερομένης τροφης, άτε δ' ύδατωδεστέρας ούσης έτι καὶ μή πάνυ τι κεχυμωμένης μηδὲ τὸ γλίσχρον ἐκεῖνο καὶ κολλώδες, ὁ δὴ τῆς ἐμφύτου θερμασίας οἰκονομία προσγίγνεται, κεκτημένης ή πρόσφυσις άδύνατός έστιν έπιτελείσθαι πλήθει λεπτής ύγρότητος απέπτου διαρρεούσης τε καὶ ραδίως ολισθαινούσης απὸ τῶν στερεῶν τοῦ σωματος μορίων τῆς τροφῆς. έν δὲ ταῖς λεύκαις πρόσφυσις μέν τις γίγνεται τῆς τροφῆς, οὐ μὴν ἐξομοίωσίς γε. καὶ δῆλον ἐν τώδε τὸ μικρώ πρόσθεν ρηθεν ώς ορθώς ελέγετο τὸ δείν πρόσθεσιν μεν πρώτον, εφεξής δε πρόσφύσιν, ἔπειτ' εξομοίωσιν γενέσθαι τῶ μέλλοντι τρέφεσθαι.

Κυρίως μενούν το τρέφον ήδη τροφή, το δ' οίον μεν τροφή, οὔπω δε τρέφον, οποίον έστι το προσφυόμενον ἡ προστιθέμενον, τροφή μεν οὐ

1 Lit. phthisis. cf. p. 6, note 2. Now means tuberculosis

² More literally, "chymified." In anasarca the subcutaneous tissue is soft, and pits on pressure. In the "white" disease referred to here (by which is probably meant nodular leprosy) the same tissues are indurated and "brawny." The

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The so-called white [leprosy] shows the difference between assimilation and adhesion, in the same way that the kind of dropsy which some people call anasarca clearly distinguishes presentation from adhesion. For, of course, the genesis of such a dropsy does not come about as do some of the conditions of atrophy and wasting,1 from an insufficient supply of moisture: the flesh is obviously moist enough,-in fact it is thoroughly saturated,-and each of the solid parts of the body is in a similar condition. While, however, the nutriment conveyed to the part does undergo presentation, it is still too watery, and is not properly transformed into a juice.2 nor has it acquired that viscous and agglutinative quality which results from the operation of innate heat; 3 therefore, adhesion cannot come about, since, owing to this abundance of thin, crude liquid, the pabulum runs off and easily slips away from the solid parts of the body. In white [leprosy], again, there is adhesion of the nutriment but no real assimilation. From this it is clear that what I have just said is correct, namely, that in that part which is to be nourished there must first occur presentation, next adhesion, and finally assimilation proper.

Strictly speaking, then, nutriment is that which is actually nourishing, while the quasi-nutriment which is not yet nourishing (e.g. matter which is undergoing adhesion or presentation) is not, strictly speaking, nutriment, but is so called only by an equivocation.

principle of certain diseases being best explained as cases of arrest at various stages of the metabolic path is recognized in modern pathology, although of course the instances given by Galen are too crude to stand.

3 The effects of oxidation attributed to the heat which

accompanies it? cf. p. 141, note 1; p. 254, note 1.

κυρίως, όμωνύμως δέ τροφή τὸ δ' ἐν ταῖς Φλεψὶν 26 έτι περιεγόμενον | καὶ τούτου μᾶλλον έτι τὸ κατὰ την γαστέρα τω μέλλειν ποτε θρέψειν, εί καλώς κατεργασθείη, κέκληται τροφή. κατά ταὐτά δὲ καὶ τῶν ἐδεσμάτων ἕκαστον τροφην ὀνομάζομεν ούτε τῷ τρέφειν ήδη τὸ ζῷον οὕτε τῷ τοιοῦτον ύπάρχειν οίον τὸ τρέφον, ἀλλὰ τῷ δύνασθαί τε καὶ μέλλειν τρέφειν, εἰ καλῶς κατεργασθείη.

Τοῦτο γὰρ ἢν καὶ τὸ πρὸς Ἱπποκράτους λεγόμενον "Τροφή δὲ τὸ τρέφον, τροφή καὶ τὸ οίον τροφή καὶ τὸ μέλλον." τὸ μὲν γὰρ ὁμοιούενον ήδη τροφήν ωνόμασε, τὸ δ' οίον μεν εκείνο προστιθέμενον ή προσφυόμενον οίον τροφήν τὸ δ' άλλο παν, όσον έν τη γαστρί και ταις φλεψί περιέγεται, μέλλον,

XII

*Οτι μεν οθν αναγκαίον όμοίωσίν τιν είναι τοθ τρέφοντος τῷ τρεφομένω τὴν θρέψιν, ἄντικρυς δήλον. οὐ μὴν ὑπάρχουσάν γε ταύτην τὴν ὁμοίωσιν, άλλα φαινομένην μόνον είναί φασιν οί μήτε τεγνικήν οιόμενοι την φύσιν είναι μήτε προνοητικήν του ζώου μήθ' όλως τινάς οἰκείας έχειν δυνάμεις, αίς γρωμένη τὰ μεν άλλοιοί, τὰ δ' 27 έλκει. | τὰ δ' ἐκκρίνει:

Καὶ αὖται δύο γεγόνασιν αἰρέσεις κατά γένος έν ιατρική τε και φιλοσοφία των αποφηναμένων

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Also, that which is still contained in the veins, and still more, that which is in the stomach, from the fact that it is destined to nourish if properly elaborated, has been called "nutriment." Similarly we call the various kinds of food "nutriment," not because they are already nourishing the animal, nor because they exist in the same state as the material which actually is nourishing it, but because they are able and destined to nourish it if they be properly elaborated.

This was also what Hippocrates said, viz., "Nutriment is what is engaged in nourishing, as also is quasi-nutriment, and what is destined to be nutriment." For to that which is already being assimilated he gave the name of nutriment; to the similar material which is being presented or becoming adherent, the name of quasi-nutriment; and to everything else—that is, contained in the stomach and veins—the name of destined nutriment.

XII

It is quite clear, therefore, that nutrition must necessarily be a process of assimilation of that which is nourishing to that which is being nourished. Some, however, say that this assimilation does not occur in reality, but is merely apparent; these are the people who think that Nature is not artistic, that she does not show forethought for the animal's welfare, and that she has absolutely no native powers whereby she alters some substances, attracts others, and discharges others.

Now, speaking generally, there have arisen the following two seets in medicine and philosophy

τι περί φύσεως ἀνδρών, ὅσοι γ' αὐτών γιγνώσκουσιν, ο τι λέγουσι, καὶ την ακολουθίαν ών ύπέθεντο θεωρούσι θ' άμα καὶ διαφυλάττουσιν. όσοι δὲ μηδ' αὐτὸ τοῦτο συνιᾶσιν, ἀλλ' άπλῶς, ο τι αν ἐπὶ γλωτταν ἔλθη, ληροῦσιν, ἐν οὐδετέρα των αίρεσεων άκριβως καταμένοντες, οὐδε μεμνησθαι των τοιούτων προσήκει.

Τίνες οὖν αἱ δύο αἰρέσεις αὖται καὶ τίς ἡ τῶν έν αὐταῖς ὑποθέσεων ἀκολουθία: τὴν ὑποβεβλημένην οὐσίαν γενέσει καὶ φθορά πάσαν ἡνωμένην θ' αμα καὶ ἀλλοιοῦσθαι δυναμένην ὑπέθετο θάτερον γένος της πιρέσεως, αμετάβλητον δὲ καὶ αναλλοίωτον καὶ κατατετμημένην είς λεπτά καὶ κεναίς ταίς μεταξύ γώραις διειλημμένην ή λοιπή.

Καὶ τοίνυν ὅσοι γε τῆς ἀκολουθίας τῶν ὑποθέσεων αἰσθάνονται, κατὰ μὲν τὴν δευτέραν αίρεσιν ούτε φύσεως ούτε ψυχής ίδίαν τινά νομί-28 ζουσιν οὐσίαν ἡ δύναμιν ὑπάργειν, | άλλ' ἐν τῆ ποιά συνόδω των πρώτων εκείνων σωμάτων των άπαθών άποτελεῖσθαι. κατά δὲ τὴν προτέραν είρημένην αίρεσιν ούχ ύστέρα των σωμάτων ή φύσις, άλλα πολύ προτέρα τε καὶ πρεσβυτέρα. καὶ τοίνυν κατὰ μὲν τούτους αὕτη τὰ σώματα των τε φυτών και των ζώων συνίστησι δυνάμεις τινάς ἔχουσα τὰς μὲν ἐλκτικάς θ' ἄμα καὶ ύμοιωτικάς των οἰκείων, τὰς δ' ἀποκριτικάς των

¹ Here follows a contrast between the Vitalists and the Epicurean Atomists. cf. p. 153 et seq.

A unity or continuum, an individuum.

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among those who have made any definite pronouncement regarding Nature. I speak, of course, of such of them as know what they are talking about, and who realize the logical sequence of their hypotheses, and stand by them; as for those who cannot understand even this, but who simply talk any nonsense that comes to their tongues, and who do not remain definitely attached either to one sect or the other—such people are not even worth mentioning.

What, then, are these sects, and what are the logical consequences of their hypotheses? The one class supposes that all substance which is subject to genesis and destruction is at once continuous and susceptible of alteration. The other school assumes substance to be unchangeable, unalterable, and subdivided into fine particles, which are separated from

one another by empty spaces.

All people, therefore, who can appreciate the logical sequence of an hypothesis hold that, according to the second teaching, there does not exist any substance or faculty peculiar either to Nature or to Soul,³ but that these result from the way in which the primary corpuscles,⁴ which are unaffected by change, come together. According to the first-mentioned teaching, on the other hand, Nature is not posterior to the corpuscles, but is a long way prior to them and older than they; and therefore in their view it is Nature which puts together the bodies both of plants and animals; and this she does by virtue of certain faculties which she possesses—these being, on the one hand, attractive and assimilative of what is appropriate, and, on the other, expulsive or

³ Lit. to the physis or the psyche; that is, a denial of the autonomy of physiology and psychology.

6 Lit. somata.

άλλοτρίων, καὶ τεχνικῶς ἄπαντα διαπλάττει τε γεννῶσα καὶ προνοεῖται τῶν γεννωμένων ἐτέραις αὖθίς τισι δυνάμεσι, στερκτικἢ μέν τινι καὶ προνοητικἢ τῶν ἐγγόνων, κοινωνικἢ δὲ καὶ φιλικἢ τῶν ὁμογενῶν. κατὰ δ' αὖ τοὺς ἐτέρους οὖτε τούτων οὐδὲν ὑπάρχει ταῖς φύσεσιν οὔτ᾽ ἔννοιά τίς ἐστι τἢ ψυχἢ σύμφυτος ἐξ ἀρχῆς οὐκ ἀκολουθίας οὐ μάχης, οὐ διαιρέσεως οὐ συνθέσεως, οὐ δικαίων οὐκ ἀδίκων, οὐ καλῶν οὐκ αἰσχρῶν, ἀλλ᾽ ἐξ αἰσθήσεώς τε καὶ δι' αἰσθήσεως ἄπαντα τὰ τοιαῦθ' ἡμῖν ἐγγίγνεσθαί φασι καὶ φαντασίαις

τισί και μνήμαις οιακίζεσθαι τὰ ζῶα.

Ένιοι || δ΄ αὐτῶν καὶ ἡητῶς ἀπεφήναντο μηδεμίαν εἶναι τῆς ψυχῆς δύναμιν, ἢ λογιζόμεθα, ἀλλ' ὑπὸ τῶν αἰσθητῶν ἄγεσθαι παθῶν ἡμᾶς καθάπερ βοσκήματα πρὸς μηδὲν ἀνανεῦσαι μηδ' ἀντειπεῖν δυναμένους. καθ' οῦς δηλονότι καὶ ἀνδρεία καὶ φρόνησις καὶ σωφροσύνη καὶ ἐγκράτεια λῆρός ἐστι μακρὸς καὶ φιλοῦμεν οὕτ' ἀλλήλους οὕτε τὰ ἔγγονα καὶ τοῖς θεοῖς οὐδὲν ἡμῶν μέλει. καταφρονοῦσι δὲ καὶ τῶν ὀνειράτων καὶ τῶν οἰωνῶν καὶ τῶν συμβόλων καὶ πάσης ἀστρολογίας, ὑπὲρ ὧν ἡμεῖς μὲν ἰδία δι ἐτέρων γραμμάτων ἐπὶ πλέον ἐσκεψάμεθα περὶ τῶν ᾿Ασκληπιάδου τοῦ ἰατροῦ σκοπούμενοι δογμάτων. ἔνεστι δὲ τοῖς βουλομένοις κἀκείνοις μὲν ὁμιλῆσαι τοῖς λόγοις καὶ νῦν δ΄ ἤδη σκοπεῖν, ὥσπερ τινῶν δυοῖν ὁδῶν ἡμῖν προκειμένων, ὁποτέραν βέλτιόν ἐστι τρέπεσθαι. Ἱπποκράτης μὲν γὰρ τὴν προτέραν ῥηθεῖσαν ἐτράπετο, καθ' ἢν ῆνωται μὲν ἡ οὐσία καὶ ἀλλοιοῦται καὶ σύμπνουν ὅλον ἐστὶ καὶ σύρρουν τὸ

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what is foreign. Further, she skilfully moulds everything during the stage of genesis; and she also provides for the creatures after birth, employing here other faculties again, namely, one of affection and forethought for offspring, and one of sociability and friendship for kindred. According to the other school, none of these things exist in the natures ¹ [of living things], nor is there in the soul any original innate idea, whether of agreement or difference, of separation or synthesis, of justice or injustice, of the beautiful or ugly; all such things, they say, arise in us from sensation and through sensation, and animals are steered by certain images and memories.

Some of these people have even expressly declared that the soul possesses no reasoning faculty, but that we are led like cattle by the impression of our senses, and are unable to refuse or dissent from anything. In their view, obviously, courage, wisdom, temperance, and self-control are all mere nonsense, we do not love either each other or our offspring, nor do the gods care anything for us. This school also despises dreams, birds, omens, and the whole of astrology, subjects with which we have dealt at greater length in another work,2 in which we discuss the views of Asclepiades the physician.3 Those who wish to do so may familiarize themselves with these arguments, and they may also consider at this point which of the two roads lying before us is the better one to take. Hippocrates took the first-mentioned. According to this teaching, substance is one and is subject to alteration; there is a consensus in the move-

¹ For "natures" in the plural, involving the idea of a separate nature immanent in each individual, cf. p. 36, note 1.

A lost work.

³ For Asclepiades v. p. 49, note 5.

σῶμα καὶ ἡ φύσις ἄπαντα τεχνικῶς καὶ δικαίως πράττει δυνάμεις ἔχουσα, καθ' ὰς ἔκαστον τῶν 30 μορίων ἔλκει μὲν || ἐφ' ἐαυτὸ τὸν οἰκεῖον ἑαυτῷ χυμόν, ἔλξαν δὲ προσφύει τε παυτὶ μέρει τῶν ἐν αὐτῷ καὶ τελέως ἔξομοιοῖ, τὸ δὲ μὴ κρατηθὲν ἐν τούτῷ μηδὲ τὴν παντελῆ δυνηθὲν ἀλλοίωσίν τε καὶ ὁμοιότητα τοῦ τρεφομένου καταδέξασθαι δι' ἐτέρας αὖ τινος ἐκκριτικῆς δυνάμεως ἀποτρίβεται.

XIII

Μαθείν δ' ένεστιν οὐ μόνον ἐξ ὧν οἱ τἀναντία τιθέμενοι διαφέρονται τοῖς ἐναργῶς φαινομένοις, εἰς ὅσον ὀρθότητός τε καὶ ἀληθείας ἤκει τὰ Ἱπποκράτους δόγματα, ἀλλὰ κάξ αὐτῶν τῶν κατὰ μέρος ἐν τῷ φυσικῷ θεωρίᾳ ζητουμένων τῶν τ' ἄλλων ἀπάντων καὶ τῶν ἐν τοῖς ζώοις ἐνεργειῶν. ὅσοι γὰρ οὐδεμίαν οὐδενὶ μορίῳ νομίζουσιν ὑπάρχειν ἐλκτικὴν τῆς οἰκείας ποιότητος δύναμιν, ἀναγκάζονται πολλάκις ἐναντία λέγειν τοῖς ἐναργῶς φαινομένοις, ὥσπερ καὶ ᾿Λσκληπιάδης ὁ ἰατρὸς ἐπὶ τῶν νεφρῶν ἐποίησεν, οῦς οὐ μόνον Ἱπποκράτης ἢ Διοκλῆς ἢ Ἐρασίστρατος ἢ

2 i.e. "appropriated"; very nearly "assimilated."

^{1 &}quot;Le corps tout entier a unité de souffle (perspiration et expiration) et unité de flux (courants, circulation des liquides)" (Daremberg). "Conspirabile et confluxile corpus esse" (Linacre). Apparently Galen refers to the pneuma and the various humours. cf. p. 293, note 2.

ments of air and fluid throughout the whole body; 1 Nature acts throughout in an artistic and equitable manner, having certain faculties, by virtue of which each part of the body draws to itself the juice which is proper to it, and, having done so, attaches it to every portion of itself, and completely assimilates it; while such part of the juice as has not been mastered, 2 and is not capable of undergoing complete alteration and being assimilated to the part which is being nourished, is got rid of by yet another (an expulsive) faculty.

XIII

Now the extent of exactitude and truth in the doctrines of Hippocrates may be gauged, not merely from the way in which his opponents are at variance with obvious facts, but also from the various subjects of natural research themselves—the functions of animals, and the rest. For those people who do not believe that there exists in any part of the animal a faculty for attracting its own special quality 3 are compelled repeatedly to deny obvious facts. 4 For instance, Asclepiades, the physician, 5 did this in the case of the kidneys. That these are organs for secreting [separating out] the urine, was the belief not only of Hippocrates, Diocles,

3 "Attractricem convenientis qualitatis vim" (Linacre). f. p. 36, note 2.

4 Lit. "obvious phenomena."

of the first century B.C., was an adherent of the atomistic philosophy of Democritus, and is the typical representative of the Mechanistic school in Graeco-Roman medicine; he dishelieved in any principle of individuality ("nature") in the organism, and his methods of treatment, in accordance with his pathology, were mechano-therapeutical. cf. p. 64, note 3.

Πραξαγόρας ή τις άλλος ιατρος άριστος όργανα διακριτικά των οὔρων πεπιστεύκασιν ὑπάρχειν, λλὰ καὶ οί || μάγειροι σχεδον ἄπαντες ἴσασιν, όσημέραι θεώμενοι τήν τε θέσιν αὐτων καὶ τὸν ἀφ' ἐκατέρου πόρον εἰς τὴν κύστιν ἐμβάλλοντα, τὸν οὐρητῆρα καλούμενον, ἐξ αὐτῆς τῆς κατασκευῆς ἀναλογιζόμενοι τήν τε χρείαν αὐτων καὶ τὴν δύναμιν. καὶ πρό γε των μαγείρων ἄπαντες ἄνθρωποι καὶ δυσουροῦντες πολλάκις καὶ παντάπασιν ἰσχουροῦντες, ὅταν ἀλγωσι μὲν τὰ κατὰ τὰς ψόας, ψαμμώδη δ' ἐξουρωσιν, νεφριτικοὺς

ονομάζουσι σφας αὐτούς.

Ασκληπιάδην δ' οίμαι μηδε λίθον οὐρηθέντα ποτε θεάσασθαι προς των ούτω πασχόντων μηδ' ώς προηγήσατο κατά την μεταξύ των νεφρών καὶ τῆς κύστεως χώραν ὀδύνη τις ὀξεῖα διερχο-μένου τοῦ λίθου τὸν οὐρητῆρα μηδ' ὡς οὐρηθέντος αὐτοῦ τά τε τῆς ὀδύνης καὶ τὰ τῆς ἰσχουρίας έπαύσατο παραχρήμα. πώς οθν είς την κύστιν τῶ λόγω παράγει τὸ οὖρον, ἄξιον ἀκοῦσαι καὶ θαυμάσαι τανδρός την σοφίαν, ός καταλιπών ούτως εὐρείας όδοὺς ἐναργῶς φαινομένας ἀφανεῖς 32 καὶ στενὰς καὶ παντάπασιν ἀναισθήτους | ὑπέθετο. βούλεται γὰρ εἰς ἀτμοὺς ἀναλυόμενον τὸ πινόμενον ύγρον είς την κύστιν διαδίδοσθαι κάπειτ' έξ ἐκείνων αθθις άλλήλοις συνιόντων ούτως ἀπολαμβάνειν αὐτὸ τὴν ἀρχαίαν ἰδέαν καὶ γίγνεσθαι πάλιν ύγρον έξ ἀτμῶν ἀτεχνῶς ώς περὶ σπογγιάς τινος ή έρίου τής κύστεως διανοούμενος, άλλ' οὐ σώματος ἀκριβῶς πυκνοῦ καὶ στεγανού δύο χιτώνας ισχυροτάτους κεκτημένου,

Erasistratus, Praxagoras, and all other physicians of eminence, but practically every butcher is aware of this, from the fact that he daily observes both the position of the kidneys and the duct (termed the ureter) which runs from each kidney into the bladder, and from this arrangement he infers their characteristic use and faculty. But, even leaving the butchers aside, all people who suffer either from frequent dysuria or from retention of urine call themselves "nephritics," when they feel pain in the loins and

pass sandy matter in their water.

I do not suppose that Asclepiades ever saw a stone which had been passed by one of these sufferers, or observed that this was preceded by a sharp pain in the region between kidneys and bladder as the stone traversed the ureter, or that, when the stone was passed, both the pain and the retention at once ceased. It is worth while, then, learning how his theory accounts for the presence of urine in the bladder, and one is forced to marvel at the ingenuity of a man who puts aside these broad, clearly visible routes,3 and postulates others which are narrow, invisible-indeed, entirely imperceptible. His view, in fact, is that the fluid which we drink passes into the bladder by being resolved into vapours, and that, when these have been again condensed, it thus regains its previous form, and turns from vapour into fluid. He simply looks upon the bladder as a sponge or a piece of wool, and not as the perfectly compact and impervious body that it is, with two very

¹ Diocles of Carystus was the chief representative of the Dogmatic or Hippocratic school in the first half of the fourth century B.C. Praxagoras was his disciple, and followed him in the leadership of the school. For Erasistratus, cf. p. 95 et seq.

² Sufferers from kidney-trouble.

³ The wreters.

δι' ὧν εἴπερ διέρχεσθαι φήσομεν τοὺς ἀτμούς, τί δήποτ' οὐχὶ διὰ τοῦ περιτοναίου καὶ τῶν φρενῶν διελθόντες ἐνέπλησαν ὕδατος τό τ' ἐπιγάστριον ἄπαν καὶ τὸν θώρακα; ἀλλὰ παχύτερος, φησίν, ἐστὶ δηλαδὴ καὶ στεγανώτερος ὁ περιτόναιος χιτὼν τῆς κύστεως καὶ διὰ τοῦτ' ἐκεῖνος μὲν ἀποστέγει τοὺς ἀτμούς, ἡ δὲ κύστις παραδέχεται. ἀλλ' εἴπερ ἀνατετμήκει ποτέ, τάχ' ἃν ἠπίστατο τὸν μὲν ἔξωθεν χιτῶνα τῆς κυστεως ἀπὸ τοῦ περιτοναίου πεφυκότα τὴν αὐτὴν ἐκείνω φύσιν ἔχειν, τὸν δ' ἔνδοθεν τὸν αὐτῆς τῆς κύστεως ἱδιον πλέον ἡ διπλάσιον ἐκείνου τὸ πάχος ὑπάρχειν.

33 'Αλλ' ἴσως οὔτε τὸ | πάχος οὔθ' ἡ λεπτότης τῶν χιτώνων, ἀλλ' ἡ θέσις τῆς κύστεως αἰτία τοῦ φέρεσθαι τοὺς ἀτμοὺς εἰς αὐτήν. καὶ μὴν εἰ καὶ διὰ τὰλλα πάντα πιθανὸν ἦν αὐτοὺς ἐνταυθοί συναθροίζεσθαι, τό γε τῆς θέσεως μόνης αὔταρκες κωλῦσαι. κάτω μὲν γὰρ ἡ κύστις κεῖται, τοῖς δ' ἀτμοῖς σύμφυτος ἡ πρὸς τὸ μετέωρον φορά, ὥστε πολὺ πρότερον ἂν ἔπλησαν ἄπαντα τὰ κατὰ τὸν θώρακό τε καὶ τὸν πνεύμονα, πρὶν ἐπὶ τὴν κύστιν

άφικέσθαι.

Καίτοι τί θέσεως κύστεως καὶ περιτοναίου καὶ θώρακος μνημονεύω; διεκπεσόντες γὰρ δήπου τούς τε τῆς κοιλίας καὶ τῶν ἐντέρων χιτῶνας οἱ ἀτμοὶ κατὰ τὴν μεταξὺ χώραν αὐτῶν τε τούτων καὶ τοῦ περιτοναίου συναθροισθήσονται καὶ ὑγρὸν ἐνταυθοῖ γενήσονται, ὥσπερ καὶ τοῖς ὑδερικοῖς ἐν τούτωρ τῷ χωρίω τὸ πλεῖστον ἀθροίζεται τοῦ

¹ Unless otherwise stated, "peritoneum" stands for parietal peritoneum alone.

strong coats. For if we say that the vapours pass through these coats, why should they not pass through the peritoneum 1 and the diaphragm, thus filling the whole abdominal cavity and thorax with water? "But," says he, "of course the peritoneal coat is more impervious than the bladder, and this is why it keeps out the vapours, while the bladder admits them." Yet if he had ever practised anatomy, he might have known that the outer coat of the bladder springs from the peritoneum and is essentially the same as it, and that the inner coat, which is peculiar to the bladder, is more than twice as thick as the former.

Perhaps, however, it is not the thickness or thinness of the coats, but the situation of the bladder, which is the reason for the vapours being carried into it? On the contrary, even if it were probable for every other reason that the vapours accumulate there, yet the situation of the bladder would be enough in itself to prevent this. For the bladder is situated below, whereas vapours have a natural tendency to rise upwards; thus they would fill all the region of the thorax and lungs long before they came to the bladder.

But why do I mention the situation of the bladder, peritoneum, and thorax? For surely, when the vapours have passed through the coats of the stomach and intestines, it is in the space between these and the peritoneum ² that they will collect and become liquefied (just as in dropsical subjects it is in this region that most of the water gathers). Otherwise the vapours must necessarily pass straight forward

² In the peritoneal cavity.

³ Contrast, however, anasarca, p. 41.

ύδατος, ή πάντως αὐτοὺς χρη φέρεσθαι πρόσω διὰ πάντων τῶν ὁπωσοῦν ὁμιλούντων καὶ μηδέποθ' ίστασθαι. άλλ' εί καὶ τοῦτό τις ὑπόθοιτο. διεκπεσόντες αν ουτως ου το περιτόναιον μόνον άλλα και το έπιγάστριου, είς το περιέχου σκε-34 δασθείεν ή πάντως αν ύπὸ τῶ δέρματι | συναθροισθείεν.

Αλλά καὶ πρὸς ταθτ' ἀντιλέγειν οἱ νθν 'Ασκληπιάδειοι πειρώνται, καίτοι πρὸς άπάντων άελ τών παρατυγχανόντων αὐτοῖς, ὅταν περὶ τούτων ἐρίζωσι, καταγελώμενοι. οῦτως ἄρα δυσαπότριπτόν τι κακόν έστιν ή περί τὰς αίρέσεις φιλοτιμία καὶ δυσέκυνπτον ἐν τοῖς μάλιστα καὶ

Ψώρας άπάσης δυσιατότερον.

Των γουν καθ' ήμας τις σοφιστών τά τ' άλλα καί περί τούς έριστικούς λόγους ίκανως συγκεκροτημένος και δεινός είπειν, είπερ τις άλλος, άφικόμενος έμοί ποθ' ύπερ τούτων είς λόγους. τοσούτον ἀπέδει του δυσωπείσθαι πρός τινος των είρημένων, ώστε καὶ θαυμάζειν έφασκεν έμου τὰ σαφώς φαινόμενα λόγοις ληρώδεσιν ανατρέπειν επιχειρούντος. εναργώς γαρ οσημέραι θεωρείσθαι τὰς κύστεις ἀπάσας, εἴ τις αὐτὰς έμπλήσειεν ύδατος ή άέρος, είτα δήσας τὸν τράχηλον πιέζοι πανταχόθεν, οὐδαμόθεν μεθιείσας οὐδέν, ἀλλ' ἀκριβῶς ἄπαν ἐντὸς ἑαυτῶν στεγούσας. καίτοι γ' εἴπερ ἦσάν τινες ἐκ τῶν νεφρών είς αὐτὰς ηκοντες αἰσθητοὶ καὶ μεγάλοι πόροι, πάντως ἄν, ἔφη, δι' ἐκείνων, ὥσπερ εἰσήει 35 τὸ || ύγρὸν εἰς αὐτάς, οὕτω καὶ θλιβόντων έξεκρίνετο. ταῦτα καὶ τὰ τοιαῦτ' εἰπὼν έξαίφνης

through everything which in any way comes in contact with them, and will never come to a standstill. But, if this be assumed, then they will traverse not merely the peritoneum but also the epigastrium, and will become dispersed into the surrounding air; otherwise they will certainly collect under the skin.

Even these considerations, however, our present-day Asclepiadeans attempt to answer, despite the fact that they always get soundly laughed at by all who happen to be present at their disputations on these subjects—so difficult an evil to get rid of is this sectarian partizanship, so excessively resistant to all cleansing processes, harder to heal than any itch!

Thus, one of our Sophists who is a thoroughly hardened disputer and as skilful a master of language as there ever was, once got into a discussion with me on this subject: so far from being put out of countenance by any of the above-mentioned considerations, he even expressed his surprise that I should try to overturn obvious facts by ridiculous arguments! "For," said he, "one may clearly observe any day in the case of any bladder, that, if one fills it with water or air and then ties up its neck and squeezes it all round, it does not let anything out at any point, but accurately retains all its contents. And surely," said he, "if there were any large and perceptible channels coming into it from the kidneys the liquid would run out through these when the bladder was squeezed, in the same way that it entered?"1 Having abruptly made these and

¹ Regurgitation, however, is prevented by the fact that the ureter runs for nearly one inch obliquely through the bladder wall before opening into its cavity, and thus an efficient valve is produced.

ἀπταίστφ καὶ σαφεῖ τῷ στόματι τελευτῶν ἀναπηδήσας ἀπήει καταλιπῶν ἡμᾶς ὡς οὐδὲ πιθανῆς τινος ἀντιλογίας εὐπορῆσαι δυναμένους.

Ούτως οὐ μόνον ύγιες οὐδεν ἴσασιν οἱ ταῖς αίρέσεσι δουλεύοντες, άλλ' οὐδὲ μαθείν ύπομένουσι. δέον γάρ ακούσαι την αιτίαν, δι' ην είσιέναι μεν δύναται δια των ουρητήρων είς την κύστιν τὸ ύγρόν, ἐξιέναι δ' αὖθις ὀπίσω τὴν αὐτὴν όδὸν οὐκέθ' οξόν τε, καὶ θαυμάσαι τὴν τέχνην της φύσεως, ούτε μαθείν εθέλουσι καί λοιδοροῦνται προσέτι μάτην ὑπ' αὐτῆς ἄλλα τε πολλά καὶ τούς νεφρούς γεγονέναι φάσκοντες. είσι δ' οι και δειχθήναι παρόντων αὐτών τοὺς άπὸ τῶν νεφρῶν εἰς τὴν κύστιν ἐμφυομένους ούρητήρας ύπομείναντες ετόλμησαν είπειν οι μέν, ότι μάτην καὶ ούτοι γεγόνασιν, οί δ', ότι σπερματικοί τινές είσι πόροι καὶ διὰ τοῦτο κατὰ τὸν τράχηλον αὐτῆς, οὐκ εἰς τὸ κῦτος ἐμφύονται. δείξαντες ούν ήμεις αὐτοίς τοὺς ώς άληθως σπερματικούς πόρους κατωτέρω τῶν οὐρητήρων || 36 εμβάλλοντας είς τὸν τράχηλον, νῦν γοῦν, εί καὶ μη πρότερον, ώήθημεν ἀπάξειν τε τῶν ψευδῶς ύπειλημμένων έπί τε ταιαντία μεταστήσειν αὐτίκα. οἱ δὲ καὶ πρὸς τοῦτ' ἀντιλέγειν ἐτόλμων ούδεν είναι θαυμαστον είποντες, εν εκείνοις μεν ώς αν στεγανωτέροις ουσιν έπι πλέον υπομένειν τὸ σπέρμα, κατὰ δὲ τοὺς ἀπὸ τῶν νεφρῶν ὡς αν ίκανως άνευρυσμένους έκρειν διά ταγέων, ήμεις

¹ On the $\tau \epsilon \chi \nu \eta$ (artistic or creative skill) shown by the living organism $(\phi \nu \sigma \iota s) v$. pp. 25, 45, 47; Introduction, p. xxix. ² Direct denial of Aristotle's dictum that "Nature does nothing in vain," We are reminded of the view of certain

similar remarks in precise and clear tones, he concluded by jumping up and departing-leaving me as though I were quite incapable of finding any

plausible answer!

The fact is that those who are enslaved to their sects are not merely devoid of all sound knowledge, but they will not even stop to learn! Instead of listening, as they ought, to the reason why liquid can enter the bladder through the ureters, but is unable to go back again the same way, -instead of admiring Nature's artistic skill 1-they refuse to learn; they even go so far as to scoff, and maintain that the kidneys, as well as many other things, have been made by Nature for no purpose!2 And some of them who had allowed themselves to be shown the ureters coming from the kidneys and becoming implanted in the bladder, even had the audacity to say that these also existed for no purpose; and others said that they were spermatic ducts, and that this was why they were inserted into the neck of the bladder and not into its cavity. When, therefore, we had demonstrated to them the real spermatic ducts 3 entering the neck of the bladder lower down than the ureters, we supposed that, if we had not done so before, we would now at least draw them away from their false assumptions, and convert them forthwith to the opposite view. But even this they presumed to dispute, and said that it was not to be wondered at that the semen should remain longer in these latter ducts, these being more constricted. and that it should flow quickly down the ducts which came from the kidneys, seeing that these were

modern laboratory physicians and surgeons that the colon is a "useless" organ. cf. Erasistratus, p. 143.

The vasa deferentia.

οὖν ἠναγκάσθημεν αὐτοῖς τοῦ λοιποῦ δεικνύειν εἰσρέον τἢ κύστει διὰ τῶν οὐρητήρων τὸ οὖρον ἐναργῶς ἐπὶ ζῶντος ἔτι τοῦ ζώου, μόγις ἂν οὕτω ποτὲ τὴν Φλυαρίαν αὐτῶν ἐπισχήσειν ἐλπίζοντες.

Ό δὲ τρόπος τῆς δείξεως ἐστι τοιόσδε. διελείν χρὴ τὸ πρὸ τῶν οὐρητήρων περιτόναιον, εἶτα βρόχοις αὐτοὺς ἐκλαβεῖν κἄπειτ' ἐπιδήσαντας ἐᾶσαι τὸ ζῷον' οὐ γὰρ ἂν οὐρήσειεν ἔτι. μετὰ δὲ ταῦτα λύειν μὲν τοὺς ἔξωθεν δεσμούς, δεικνύναι δὲ κενὴν μὲν τὴν κύστιν, μεστοὺς δ' ἰκανῶς καὶ διατεταμένους τοὺς οὐρητῆρας καὶ κινδυνεύοντας ῥαγῆναι κἄπειτα τοὺς βρόχους αὐτῶν ἀφελόντας ἐναργῶς ὁρᾶν ἤδη πληρουμένην οὔρου τὴν κύστιν.

37

'Επί δὲ τούτω | φανέντι, πρίν οὐρῆσαι τὸ ζώον, βρόχον αὐτοῦ περιβαλεῖν χρη τῷ αἰδοίω κάπειτα θλίβειν πανταχόθεν την κύστιν. οὐδὲ γαρ αν ουδεν έτι δια των ουρητήρων επανέλθοι πρὸς τοὺς νεφρούς. κὰν τούτω δῆλον γίγνεται τὸ μὴ μόνον ἐπὶ τεθνεωτος ἀλλὰ καὶ περιόντος ἔτι τοῦ ζώου κωλύεσθαι μεταλαμβάνειν αὖθις ἐκ τῆς κύστεως τους ουρητήρας τὸ ούρον. ἐπὶ τούτοις όφθείσιν ἐπιτρέπειν ήδη τὸ ζώον οὐρείν λύοντας αὐτοῦ τὸν ἐπὶ τῷ αἰδοίω βρόχον, εἶτ' αὖθις έπιβαλείν μεν θατέρω των ουρητήρων, εασαι δε τον έτερον είς την κύστιν συρρείν καί τινα διαλιπόντας χρόνον επιδεικνύειν ήδη, πως ο μεν έτερος αὐτῶν ὁ δεδεμένος μεστὸς καὶ διατεταμένος κατὰ τὰ πρὸς τῶν νεφρῶν μέρη φαίνεται, ὁ δ' ἔτερος ό λελυμένος αὐτὸς μὲν χαλαρός ἐστι, πεπλήρωκε δ' οὔρου τὴν κύστιν. εἶτ' αὖθις διατεμεῖν πρῶτον μεν τον πλήρη και δείξαι, πως έξακοντίζεται τὸ

well dilated. We were, therefore, further compelled to show them in a still living animal, the urine plainly running out through the ureters into the bladder; even thus we hardly hoped to check their nonsensical talk.

Now the method of demonstration is as follows. One has to divide the peritoneum in front of the ureters, then secure these with ligatures, and next, having bandaged up the animal, let him go (for he will not continue to urinate). After this one loosens the external bandages and shows the bladder empty and the ureters quite full and distended—in fact almost on the point of rupturing; on removing the ligature from them, one then plainly sees the bladder

becoming filled with urine.

When this has been made quite clear, then, before the animal urinates, one has to tie a ligature round his penis and then to squeeze the bladder all over: still nothing goes back through the ureters to the kidneys. Here, then, it becomes obvious that not only in a dead animal, but in one which is still living, the ureters are prevented from receiving back the urine from the bladder. These observations having been made, one now loosens the ligature from the animal's penis and allows him to urinate, then again ligatures one of the ureters and leaves the other to discharge into the bladder. Allowing, then, some time to elapse, one now demonstrates that the ureter which was ligatured is obviously full and distended on the side next to the kidneys, while the other one-that from which the ligature had been taken—is itself flaccid, but has filled the bladder with urine. Then, again, one must divide the full ureter, and demonstrate how

οὖρον ἐξ αὐτοῦ, καθάπερ ἐν ταῖς φλεβοτομίαις τὸ αἷμα, μετὰ ταῦτα δὲ καὶ τὸν ἔτερον αὖθις διατεμεῖν κἄπειτ' ἐπιδῆσαι τὸ ζῷον ἔξωθεν, ἀμ-38 φοτέρων διηρημένων, || εἶθ' ὅταν ἱκανῶς ἔχειν δοκῆ, λῦσαι τὸν δεσμόν. εὐρεθήσεται γὰρ ἡ μὲι κύστις κενή, πλῆρες δ' οὔρου τὸ μεταξὺ τῶν ἐντέρων τε καὶ τοῦ περιτοναίου χωρίον ἄπαν, ὡς ἄν εἰ καὶ ὑδερικὸν ἢν τὸ ζῷον. ταῦτ' οὖν εἴ τις αὐτὸς καθ' ἑαυτὸν βουληθείη βασανίζειν ἐπὶ ζῷου, μεγάλως μοι δοκεῖ καταγνώσεσθαι τῆς 'Ασκληπιάδου προπετείας. εἰ δὲ δὴ καὶ τὴι αἰτίαν μάθοι, δι' ἢν οὐδὲν ἐκ τῆς κύστεως εἰς τοὺς οὐρητῆρας ἀντεκρεῖ, πεισθῆναι ἄν μοι δοκεῖ καὶ διὰ τοῦδε τὴν εἰς τὰ ζῷα πρόνοιάν τε καὶ τέγνην τῆς φύσεως.

Ίπποκράτης μὲν οὖν ὧν ἴσμεν ἰατρῶν τε καὶ φιλοσόφων πρῶτος ἀπάντων, ὡς ἂν καὶ πρῶτος ἐπιγνοὺς τὰ τῆς φύσεως ἔργα, θαυμάζει τε καὶ διὰ παντὸς αὐτὴν ὑμνεῖ δικαίαν ὀνομάζων καὶ μόνην ἔξαρκεῖν εἰς ἄπαντα τοῖς ζώοις φησίν, αὐτὴν ἔξ αὐτῆς ἀδιδάκτως πράττουσαν ἄπαντα τὰ δέοντα· τοιαύτην δ' οὖσαν αὐτὴν εὐθέως καὶ δυνάμεις ὑπέλαβεν ἔχειν ἐλκτικὴν μὲν τῶν οἰκείων, ἀποκριτικὴν δὲ τῶν ἀλλοτρίων καὶ τρέφειν τε καὶ αὔξειν αὐ∥τὴν τὰ ζῷα καὶ κρίνειν τὰ νοσήματα· καὶ διὰ τοῦτ' ἐν τοῖς σώμασιν ἡμῶν σύμπνοιάν τε μίαν εἶναί φησι καὶ σύρροιαν καὶ πάντα συμπαθέα; κατὰ δὲ τὸν ᾿Ασκληπιάδην

^{1 &}quot;De l'habileté et de la prévoyance de la nature à l'égard des animaux" (Daremberg). cf. p. 56, note 1.

7 cf. p. 36, note 2.

the urine spurts out of it, like blood in the operation of venesection; and after this one cuts through the other also, and both being thus divided, one bandages up the animal externally. Then when enough time seems to have elapsed, one takes off the bandages; the bladder will now be found empty, and the whole region between the intestines and the peritoneum full of urine, as if the animal were suffering from dropsy. Now, if anyone will but test this for himself on an animal, I think he will strongly condemn the rashness of Asclepiades, and if he also learns the reason why nothing regurgitates from the bladder into the ureters, I think he will be persuaded by this also of the forethought and art shown by Nature in relation to animals.¹

Now Hippocrates, who was the first known to us of all those who have been both physicians and philosophers inasmuch as he was the first to recognize what Nature effects, expresses his admiration of her, and is constantly singing her praises and calling her "just." Alone, he says, she suffices for the animal in every respect, performing of her own accord and without any teaching all that is required. Being such, she has, as he supposes, certain faculties, one attractive of what is appropriate, and another eliminative of what is foreign, and she nourishes the animal, makes it grow, and expels its diseases by crisis. Therefore he says that there is in our bodies a concordance in the movements of air and fluid, and that everything is in sympathy. According to Asclepiades, however, nothing is

³ The morbid material passed successively through the stages of "crudity," "coction" (pepsis), and "elimination" (crisis). For "critical days" of. p. 74, note 1.

οὐδὲν οὐδενὶ συμπαθές ἐστι φύσει, διῃρημένης τε καὶ κατατεθραυσμένης εἰς ἄναρμα στοιχεῖα καὶ ληρώδεις ὅγκους ἀπάσης τῆς οὐσίας. ἐξ ἀνάγκης οὖν ἄλλα τε μυρία τοῖς ἐναργῶς φαινομένοις ἐναντίως ἀπεφήνατο καὶ τῆς φύσεως ἤγνόησε τήν τε τῶν οἰκείων ἐπισπαστικὴν δύναμιν καὶ τὴς ἐξαιματώσεώς τε καὶ ἀναδόσεως ἐξεῦρὲ τινα ψυχρὰν ἀδολεσχίαν εἰς δὲ τὴν τῶν περιττωμάτων κάθαρσιν οὐδὲν ὅλως εὐρὼν εἰπεῖν οὐκ ὤκνησεν ὁμόσε χωρῆσαι τοῖς φαινομένοις, ἐπὶ μὲν τῆς τῶν οὔρων διακρίσεως ἀποστερήσας μὲν τῶν τε νεφρῶν καὶ τῶν οὐρητήρων τὴν ἐνέργειαν, ἀδήλους δὲ τινας πόρους εἰς τὴν κύστιν ὑποθέμενος τοῦτο γὰρ ἢν δηλαδὴ μέγα καὶ σεμνὸν ἀπιστήσαντα τοῖς φαινομένοις πιστεῦσαι τοῖς ἀδήλοις.

'Επὶ || δὲ τῆς ξανθῆς χολῆς ἔτι μεῖζον αὐτῷ καὶ νεανικώτερον ἐστι τὸ τόλμημα γεννᾶσθαι γὰρ αὐτὴν ἐν τοῖς χοληδόχοις ἀγγείοις, οὐ δια-

κρίνεσθαι λέγει.

Πῶς οὖν τοῖς ἶκτερικοῖς ἄμ' ἄμφω συμπίπτει, τὰ μὲν διαχωρήματα μηδὲν ὅλως ἐν αὐτοῖς ἔχοντα χολῆς, ἀνάπλεων δ' αὐτοῖς γιγνόμενον ὅλον τὸ σῶμα; ληρεῖν πάλιν ἐνταῦθ' ἀναγκάζεται τοῖς ἐπὶ τῶν οὔρων εἰρημένοις παραπλησίως. ληρεῖ δ' οὐδὲν ἦττον καὶ περὶ τῆς μελαίνης χολῆς καὶ τοῦ σπληνὸς οὔτε τί ποθ' ὑφ' Ἱπποκράτους εἴρηται συνιεὶς ἀντιλέγειν τ' ἐπιχειρῶν οῖς οὐκ οἶδεν ἐμπλήκτφ τινὶ καὶ μανικῷ στόματι.

¹ This was the process by which nutriment was taken up from the alimentary canal; "absorption," "dispersal;" cf.

naturally in sympathy with anything else, all substance being divided and broken up into inharmonious elements and absurd "molecules." Necessarily, then, besides making countless other statements in opposition to plain fact, he was ignorant of Nature's faculties, both that attracting what is appropriate, and that expelling what is foreign. Thus he invented some wretched nonsense to explain blood-production and anadosis, and, being utterly unable to find anything to say regarding the clearing-out? of superfluities, he did not hesitate to join issue with obvious facts, and, in this matter of urinary secretion, to deprive both the kidneys and the ureters of their activity, by assuming that there were certain invisible channels opening into the bladder. It was, of course, a grand and impressive thing to do, to mistrust the obvious, and to pin one's faith in things which could not be seen!

Also, in the matter of the yellow bile, he makes an even grander and more spirited venture; for he says this is actually generated in the bile-ducts, not

merely separated out.

How comes it, then, that in cases of jaundice two things happen at the same time—that the dejections contain absolutely no bile, and that the whole body becomes full of it? He is forced here again to talk nonsense, just as he did in regard to the urine. He also talks no less nonsense about the black bile and the spleen, not understanding what was said by Hippocrates; and he attempts in stupid—I might say insane—language, to contradict what he knows nothing about.

2 Lit. catharsis.

p. 13, note 5. The subject is dealt with more fully in chap. xvi.

Τί δη το κέρδος εκ των τοιούτων δογμάτων είς τὰς θεραπείας ἐκτήσατο; μήτε νεφριτικόν τι νόσημα δύνασθαι θεραπεύσαι μήτ ἰκτερικὸν μήτε μελαγχολικόν, ἀλλὰ καὶ περὶ τοῦ πᾶσιν ἀνθρώποις οὐχ Ἱπποκράτει μόνον ὁμολογουμένου τοῦ καθαίρειν τῶν φαρμάκων ἔνια μὲν τὴν ξανθὴν χολήν, ἔνια δὲ τὴν μέλαιναν, ἄλλα δέ τινα φλέγμα καί τινα τὸ λεπτὸν καὶ ὑδατῶδες περίττωμα, μηδὲ περὶ τούτων συγχωρεῖν, ἀλλ' ὑπ' αὐτῶν τῶν φαρμάκων γίγνεσθαι λέγειν τοιοῦτον ἕκαστον τῶν κενουμένων, ὥσπερ ὑπὸ τῶν χολη δόχων πόρων τὴν χολήν καὶ μηδὲν διαφέρειν κατὰ τὸν θαυμαστὸν ᾿Ασκληπιάδην ἢ ὑδραγωγὸν διδόναι τοῖς ὑδεριῶσιν ἢ χολαγωγὸν φάρμακον ἄπαντα γὰρ ὁμοίως κενοῦν καὶ συντήκειν τὸ σῶμα καὶ τὸ σύντηγμα τοιόνδε τι φαίνεσθαι ποιεῖν, μὴ πρότε-

ρον ὑπάργον τοιοῦτον.

'Αρ' οὖν οὐ μαίνεσθαι νομιστέον αὐτὸν ἢ παντάπασιν ἄπειρον εἶναι τῶν ἔργων τῆς τέχνης; τίς γὰρ οὐκ οἶδεν, ὡς, εἰ μὲν φλέγματος ἀγωγὸν δοθείη φάρμακον τοῖς ἰκτεριῶσιν, οὐκ ἄν οὐδὲ τέτταρας κυάθους καθαρθεῖεν οὕτω δ' οὐδ' εἰ τῶν ὑδραγωγῶν τι χολαγωγῷ δὲ φαρμάκῳ πλεῖστον μὲν ἐκκενοῦται χολῆς, αὐτίκα δὲ καθαρὸς τοῖς οὕτω καθαρθεῖσιν ὁ χρὼς γίγνεται. πολλοὺς γοῦν ἡμεῖς μετὰ τὸ θεμαπεῦσαι τὴν ἐν τῷ ἤπατι διάθεσιν ἄπαξ καθήραντες ἀπηλλάξαμεν τοῦ παθήματος. οὐ μὴν οὐδ' εἰ φλέγματος ἀγωγῷ καθαίροις φαρμάκῳ, πλέον ἄν τι διαπράξαιο.

i e. urine.
 On use of κενόω v. p. 67, note 9.
 i.e. bile and phlegm had no existence as such before the

And what profit did he derive from these opinions from the point of view of treatment? He neither was able to cure a kidney ailment, nor jaundice, nor a disease of black bile, nor would he agree with the view held not merely by Hippocrates but by all men regarding drugs-that some of them purge away vellow bile, and others black, some again phlegm, and others the thin and watery superfluity 1; he held that all the substances evacuated 2 were produced by the drugs themselves, just as vellow bile is produced by the biliary passages! It matters nothing, according to this extraordinary man, whether we give a hydragogue or a cholagogue in a case of dropsy, for these all equally purge 2 and dissolve the body, and produce a solution having such and such an appearance, which did not exist as such before !3

Must we not, therefore, suppose he was either mad, or entirely unacquainted with practical medicine? For who does not know that if a drug for attracting phlegm be given in a case of jaundice it will not even evacuate four cyathi4 of phlegm? Similarly also if one of the hydragogues be given. A cholagogue, on the other hand, clears away a great quantity of bile, and the skin of patients so treated at once becomes clear. I myself have, in many cases, after treating the liver condition, then removed the disease by means of a single purgation; whereas, if one had employed a drug for removing phlegm

one would have done no good.

drugs were given; they are the products of dissolved tissue. Asclepiades did not believe that diseases were due to a materia pieceans, but to disturbances in the movements of the molecules (57,001) which constitute the body; thus, in opposition to the humoralists such as Galen, he had no use for drugs. cf. p. 49, note 5. 4 About 4 oz., or one-third of a pint.

Καὶ ταῦτ' οὐχ Ἱπποκράτης μὲν οὕτως οἶδε γιγνόμενα, τοῖς δ' ἀπὸ τῆς ἐμπειρίας μόνης ὁρμω-42 μένοις έτέρως έγνωσται, άλλα κακεί νοις ώσαύτως καὶ πᾶσιν ἰατροῖς, οἶς μέλει τῶν ἔργων τῆς τέννης, ούτω δοκεί πλην 'Ασκληπιάδου, προδοσίαν γαρ είναι νενόμικε των στοιχείων ων υπέθετο την άληθη περί των τοιούτων όμολογίαν. εί γάρ όλως ευρεθείη τι φάρμακον έλκτικον τουδέ τινος τοῦ χυμοῦ μόνου, κίνδυνος κρατείν δηλαδή τω λόγω τὸ ἐν ἐκάστω τῶν σωμάτων εἶναί τινα δύναμιν επισπαστικήν της οίκείας ποιότητος, δια τοῦτο κυήκου μεν καὶ κόκκου τὸυ κυίδιου καὶ ίπποφαλς οὐχ ἔλκειν ἐκ τοῦ σώματος ἀλλὰ ποιείν τὸ φλέγμα φησίν ἄνθος δὲ χαλκοῦ καὶ λεπίδα καὶ αὐτὸν τὸν κεκαυμένον χαλκὸν καὶ χαμαίδρυν καὶ γαμαιλέοντα εἰς ὕδωρ ἀναλύειν τὸ σῶμα καὶ τούς ύδερικούς ύπὸ τούτων οὐ καθαιρομένους ὀνίνασθαι άλλα κενουμένους συναυξόντων δηλαδή τὸ πάθος. εί γὰρ οὐ κενοί τὸ περιεχόμενον ἐν τοίς σώμασιν ύδατωδες ύγρον άλλ' αὐτο γεννά, τω νοσήματι προστιμωρείται. καὶ μέν γε καὶ ή σκαμμωνία πρὸς τῷ μὴ κενοῦν ἐκ τοῦ σώματος των ἰκτερικών τὴν χολὴν ἔτι καὶ τὸ χρηστὸν αίμα γολην έργαζομένη | καὶ συντήκουσα τὸ σῶμα καὶ τηλικαθτα κακά δρώσα καὶ τὸ πάθος ἐπαύξουσα κατά γε τὸν 'Ασκληπιάδου λόγον.

"Ομως ἐναργῶς ὁρᾶται πολλοὺς ὡφελοῦσα. ναί, φησίν, ὀνίνανται μέν, ἀλλ' αὐτῷ μόνω τῷ

¹ The Empiricists. cf. Introduction, p. xiii.

His bykoi or molecules.

³ He does not say "organized" or "living" body; inanimate things were also thought to possess "natures"; cf. p. 2, note 1.

Nor is Hippocrates the only one who knows this to be so, whilst those who take experience alone as their starting-point 1 know otherwise; they, as well as all physicians who are engaged in the practice of medicine, are of this opinion. Asclepiades, however, is an exception; he would hold it a betraval of his assumed "elements" 2 to confess the truth about such matters. For if a single drug were to be discovered which attracted such and such a humour only, there would obviously be danger of the opinion gaining ground that there is in every body 3 a faculty which attracts its own particular quality. He therefore says that safflower,4 the Cnidian berry,5 and Hippophaes,6 do not draw phlegm from the body, but actually make it. Moreover, he holds that the flower and scales of bronze, and burnt bronze itself. and germander,7 and wild mastich8 dissolve the body into water, and that dropsical patients derive benefit from these substances, not because they are purged by them, but because they are rid of substances which actually help to increase the disease; for, if the medicine does not evacuate 9 the dropsical fluid contained in the body, but generates it, it aggravates the condition further. Moreover, scammony, according to the Asclepiadean argument, not only fails to evacuate 9 the bile from the bodies of jaundiced subjects, but actually turns the useful blood into bile, and dissolves the body; in fact it does all manner of evil and increases the disease.

And yet this drug may be clearly seen to do good to numbers of people! "Yes," says he, "they derive

⁴ Carthamus tinctorius. ⁵ Daphne Gnidium.

Euphorbia acanthothamnos.
 Teuerium chamaedrys.
 Atractylis gummifera.
 On use of κενόω cf. p. 98, note l.

λόγω της κενώσεως. καὶ μὴν εἰ φλέγματος ἀγωγον αὐτοῖς δοίης φάρμακον, οὐκ ὀνήσονται. καὶ τοῦθ' οὕτως ἐναργές ἐστιν, ὥστε καὶ οἱ ἀπὸ μόνης τῆς ἐμπειρίας ὁρμώμενοι γιγνώσκουσιν αὐτό. καίτοι τούτοις γε τοῖς ἀνδράσιν αὐτὸ δὴ τοῦτ ἔστι φιλοσόφημα, τὸ μηδενὶ λόγω πιστεύειν ἀλλὰ μόνοις τοῖς ἐναργῶς φαινομένοις. ἐκεῖνοι μὲν οὖν σωφρονοῦσιν ᾿Ασκληπιάδης δὲ παραπαίει ταῖς αἰσθήσεσιν ἡμᾶς ἀπιστεῖν κελεύων, ἔνθα τὸ φαινόμενον ἀνατρέπει σαφῶς αὐτοῦ τὰς ὑποθέσεις. καίτοι μακρῷ γ᾽ ἡν ἄμεινον οὐχ ὁμόσε χωρεῖν τοῖς φαινομένοις ἀλλὶ ἐκείνοις ἀναθέσθαι τὸ πᾶν. Ἦρο οὖν ταῦτα μόνον ἐναργῶς μάχεται τοῖς

'Ασκληπιάδου δόγμασιν ἡ καὶ τὸ θέρους μὲν πλείονα κενοῦσθαι τὴν ξανθὴν χολὴν ὑπὸ τῶν αὐτῶν φαρμάκων, χειμῶνος δὲ τὸ φλέγμα, καὶ νεανίσκω μὲν πλείονα τὴν χολήν, πρεσβύτη δὲ τὸ Φλέγμα; φαίνεται || γὰρ ἔκαστον ἔλκειν τὴν οὖσαν, οὖκ αὐτὸ γεννᾶν τὴν οὖκ οὖσαν. εἰ γοῦν ἐθελήσαις νεανίσκω τινὶ τῶν ἰσχνῶν καὶ θερμῶν ὅρα θέρους μήτ' ἀργῶς βεβιωκότι μήτ' ἐν πλησμονῆ φλέγματος ἀγωγὸν δοῦναι φάρμακον, ὀλίγιστον μὲν καὶ μετὰ βίας πολλῆς ἐκκενώσεις τοῦ χυμοῦ, βλάψεις δ' ἐσχάτως τὸν ἄνθρωπον ἔμπαλιν δ' εἰ χολαγωγὸν δοίης, καὶ πάμπολυ κενώσεις καὶ βλάψεις οὐδέν.

'Αρ' ἀπιστοῦμεν ἔτι τῷ μὴ οὖχ ἕκαστον τῶν φαρμάκων ἐπάγεσθαι τὸν οἰκεῖον ἐαυτῷ χυμόν;

¹ Empiricist physicians.

benefit certainly, but merely in proportion to the evacuation." . . . But if you give these cases a drug which draws off phlegm they will not be benefited. This is so obvious that even those who make experience alone their starting-point 1 are aware of it; and these people make it a cardinal point of their teaching to trust to no arguments, but only to what can be clearly seen. In this, then, they show good sense; whereas Asclepiades goes far astray in bidding us distrust our senses where obvious facts plainly overturn his hypotheses. Much better would it have been for him not to assail obvious facts, but

rather to devote himself entirely to these.

Is it, then, these facts only which are plainly irreconcilable with the views of Asclepiades? Is not also the fact that in summer yellow bile is evacuated in greater quantity by the same drugs. and in winter phlegm, and that in a young man more bile is evacuated, and in an old man more phlegm? Obviously each drug attracts something which already exists, and does not generate something previously non-existent. Thus if you give in the summer season a drug which attracts phlegm to a young man of a lean and warm habit, who has lived neither idly nor too luxuriously, you will with great difficulty evacuate a very small quantity of this humour, and you will do the man the utmost harm. On the other hand, if you give him a cholagogue, you will produce an abundant evacuation and not injure him at all.

Do we still, then, disbelieve that each drug attracts that humour which is proper to it? 2 Possibly the

 $^{^2}$ Note that drugs also have "natures"; $c\!f\!.$ p. 66, note 3, and pp. 83–84.

ἴσως φήσουσιν οἱ ἀπ' ᾿Ασκληπιάδου, μᾶλλον δ' οὐκ ἴσως, ἀλλὰ πάντως ἀπιστεῖν ἐροῦσιν, ἴνα μὴ προδῶσι τὰ φίλτατα.

XIV

Πάλιν οὖν καὶ ἡμεῖς ἐφ' ἐτέραν μεταβῶμεν ἀδολεσγίαν· οὐ γὰρ ἐπιτρέπουσιν οἱ σοφισταὶ τῶν ἀξίων τι ζητημάτων προχειρίζεσθαι καίτοι παμπόλλων ὑπαρχόντων, ἀλλὰ κατατρίβειν ἀναγκάζουσι τὸν χρόνον εἰς τὴν τῶν σοφισμάτων, ὧν προβάλλουσι, λύσιν.

Τίς οὖν ἡ ἀδολεσχία; ἡ ἔνδοξος αὕτη καὶ 45 πολυθρύλητος λίθος ἡ τὸν σίδηρον || ἐπισπωμένη. τάχα γὰρ ἃν αὕτη ποτὲ τὴν ψυχὴν αὐτῶν ἐπισπάσαιτο πιστεύειν εἶναί τινας ἐν ἑκάστω τῶν σωμάτων ἑλκτικὰς τῶν οἰκείων ποιοτήτων δυνάμεις.

Έπίκουρος μὲν οὖν καίτοι παραπλησίοις 'Ασκληπιάδη στοιχείοις πρὸς τὴν φυσιολογίαν χρώμενος ὅμως ὁμολογεῖ, πρὸς μὲν τῆς ἡρακλείας λίθου τὸν σίδηρον ἔλκεσθαι, πρὸς δὲ τῶν ἤλέκτρων τὰ κυρήβια καὶ πειρᾶταί γε καὶ τὴν αἰτίαν ἀποδιδόναι τοῦ φαινομένου. τὰς γὰρ ἀπορρεούσας ἀπὸ τοῦ σιδήρου τοῖς σχήμασιν οἰκείας εἰναί φησιν, ὥστε περιπλέκεσθαι ραδίως. προσκρουούσας οὖν αὐτὰς τοῖς συγκρίμασιν ἐκατέροις τῆς τε λίθου καὶ τοῦ σιδήρου κἄπειτ' εἰς τὸ μέσον ἀποπαλλομένας οῦτως ἀλλήλαις τε περιπλέκεσθαι καὶ

¹ Pun here. ² Lit. physiology, i.e. nature-lore, almost our "Natural Philosophy"; cf. Introduction, p. xxvi.

adherents of Asclepiades will assent to this—or rather, they will—not possibly, but certainly—declare that they disbelieve it, lest they should betray their darling prejudices.

XIV

LET us pass on, then, again to another piece of nonsense; for the sophists do not allow one to engage in enquiries that are of any worth, albeit there are many such; they compel one to spend one's time in dissipating the fallacious arguments which they bring forward.

What, then, is this piece of nonsense? It has to do with the famous and far-renowned stone which draws iron [the lodestone]. It might be thought that this would draw 1 their minds to a belief that there are in all bodies certain faculties by which

they attract their own proper qualities.

Now Epicurus, despite the fact that he employs in his Physics ² elements similar to those of Asclepiades, ³ yet allows that iron is attracted by the lodestone, ⁴ and chaff by amber. He even tries to give the cause of the phenomenon. His view is that the atoms which flow from the stone are related in shape to those flowing from the iron, and so they become easily interlocked with one another; thus it is that, after colliding with each of the two compact masses (the stone and the iron) they then rebound into the middle and so become entangled with each other,

4 Lit. Herculean stone.

³ The ultimate particle of Epicurus was the ἄτομος or atom (lit. "non-divisible"), of Asclepiades, the ὅγκος or molecule. Asclepiades took his atomic theory from Epicurus, and he again from Democritus; cf. p. 49, note 5.

συνεπισπάσθαι τον σίδηρον. το μεν οθν των ύποθέσεων εἰς τὴν αἰτιολογίαν ἀπίθανον ἄντικρυς δῆλον, ὅμως δ' οθν ὁμολογεῖ τὴν ὁλκήν. καὶ οθτω γε καὶ κατὰ τὰ σώματα τῶν ζώων φησὶ γίγνεσθαι τάς τ' ἀναδόσεις καὶ τὰς διακρίσεις τῶν περιττωμάτων καὶ τὰς τῶν καθαιρόντων φαρμάκων

ένεργείας.

Ασκληπιάδης δή τό τε της είρημένης αίτίας 46 ἀπίθανον || ὑπιδόμενος καὶ μηδεμίαν ἄλλην ἐφ' οίς ύπέθετο στοιχείοις έξευρίσκων πιθανην έπὶ τὸ μηδ' όλως έλκεσθαι λέγειν ύπὸ μηδενὸς μηδέν άναισχυντήσας έτράπετο, δέον, εὶ μήθ' οις Ἐπίκουρος είπεν ηρέσκετο μήτ' άλλα βελτίω λέγειν είγεν, ἀποστήναι των ὑποθέσεων καὶ τήν τε φύσιν είπειν τεγνικήν και την ούσίαν των όντων ένουμένην τε προς έαυτην άει και άλλοιουμένην ύπο των έαυτης μορίων είς άλληλα δρώντων τε καί πασχόντων. εί γὰρ ταῦθ' ὑπέθετο, χαλεπὸν οὐδὲν ην την τεχνικην έκείνην φύσιν ομολογήσαι δύναμεις έχειν επισπαστικήν μεν των οικείων, άποκριτικήν δέ των άλλοτρίων. οὐ γάρ δι' άλλο τί γ' ήν αὐτῆ τὸ τεχνικῆ τ' είναι καὶ τοῦ ζώου διασωστική καὶ τῶν νοσημάτων κριτική παρὰ τὸ προσίεσθαι μεν καὶ φυλάττειν τὸ οἰκεῖον, ἀποκρίνειν δὲ τὸ ἀλλότριον.

'Αλλ' 'Ασκληπιάδης κάνταθθα τὸ μὲν ἀκόλουθον ταῖς ἀρχαῖς αἶς ὑπέθετο συνείδεν, οὐ μὴν τήν γε πρὸς τὸ φαινόμενον ἐναργῶς ἦδέσθη μάχην, 47 ἀλλ' ὁμόσε || χωρεῖ καὶ περὶ τούτου πᾶσιν οὐκ ἰατροῖς μόνον ἀλλ' ἤδη καὶ τοῖς ἄλλοις ἀνθρώποις

¹ Lit. actiology.

² Anadosis; cf. p. 62, note 1.

and draw the iron after them. So far, then, as his hypotheses regarding causation 1 go, he is perfectly unconvincing; nevertheless, he does grant that there is an attraction. Further, he says that it is on similar principles that there occur in the bodies of animals the dispersal of nutriment 2 and the discharge of waste matters, as also the actions of cathartic

drugs.

Asclepiades, however, who viewed with suspicion the incredible character of the cause mentioned, and who saw no other credible cause on the basis of his supposed elements, shamelessly had recourse to the statement that nothing is in any way attracted by anything else. Now, if he was dissatisfied with what Epicurus said, and had nothing better to say himself, he ought to have refrained from making hypotheses, and should have said that Nature is a constructive artist and that the substance of things is always tending towards unity and also towards alteration because its own parts act upon and are acted upon by one another.8 For, if he had assumed this, it would not have been difficult to allow that this constructive nature has powers which attract appropriate and expel alien matter. For in no other way could she be constructive, preservative of the animal, and eliminative of its diseases,4 unless it be allowed that she conserves what is appropriate and discharges what is foreign.

But in this matter, too, Asclepiades realized the logical sequence of the principles he had assumed; he showed no scruples, however, in opposing plain fact; he joins issue in this matter also, not merely with all physicians, but with everyone else, and

³ cf. p. 45. 4 The vis conservatrix et medicatrix Naturae.

οὔτε κρίσιν εἶναί τινα λέγων οὔθ' ἡμέραν κρίσιμον οὔθ' ὅλως οὖδὲν ἐπὶ σωτηρία τοῦ ζώου πραγματεύσασθαι τὴν φύσιν. ἀεὶ γὰρ τὸ μὲν ἀκόλουθον φυλάττειν βούλεται, τὸ δ' ἐναργῶς φαινόμενον ἀνατρέπειν ἔμπαλιν Ἐπικούρω. τιθεὶς γὰρ ἐκεῖνος ἀεὶ τὸ φαινόμενον αἰτίαν αὐτοῦ ψυχρὰν ἀποδίδωσι. τὰ γὰρ ἀποπαλλόμενα σμικρὰ σώματα τῆς ἡρακλείας λίθου τοιούτοις ἐτέροις περιπλέκεσθαι μορίοις τοῦ σιδήρου κἄπειτα διὰ τῆς περιπλοκῆς ταύτης μηδαμοῦ φαινομένης ἐπισπᾶσθαι βαρεῖαν οὕτως οὐσίαν οὐκ οἶδ' ὅπως ἄν τις πεισθείη. καὶ γὰρ εἰ τοῦτο συγχωρήσομεν, τό γε τῷ σιδήρω πάλιν ἔτερον προστεθέν τι συνάπτεσθαι τὴν αὐτὴν αἰτίαν οὐκέτι προσίεται.
Τί γὰρ ἐροῦμεν; ἢ δηλαδὴ τῶν ἀπορρεόντων

της λίθου μορίων ένια μèν προσκρούσαντα τῷ σιδήρῳ πάλιν ἀποπάλλεσθαι καὶ ταῦτα μèν εἶναι, δι' ὧν κρεμάννυσθαι συμβαίνει τὸν σίδηρον, τὰ δ' 18 εἰς αὐτὸν εἰσδυόμενα διὰ τῶν || κενῶν πόρων διεξέρχεσθαι τάχιστα κἄπειτα τῷ παρακειμένῳ σιδήρῳ προσκρούοντα μήτ' ἐκεῖνον διαδῦναι δύνασθαι, καίτοι τόν γε πρῶτον διαδύντα, παλινδρομοῦντα δ' αὖθις ἐπὶ τὸν πρότερον ἑτέρας αὖθις ἐργάζεσθαι ταῖς προτέραις ὁμοίας περιπλοκάς;

Έναργῶς γὰρ ἐνταῦθα τὸ ληρῶδες τῆς αἰτίας ἐλέγχεται. γραφεῖα γοῦν οἶδά ποτε σιδηρᾶ πέντε κατὰ τὸ συνεχὲς ἀλλήλοις συναφθέντα, τοῦ πρώτου μὲν μόνου τῆς λίθου ψαύσαντος, ἐξ ἐκείνου

¹ cf. p. 61, note 3. The crisis or resolution in fevers was observed to take place with a certain regularity; hence arose the doctrine of "critical days."

maintains that there is no such thing as a crisis, or critical day, and that Nature does absolutely nothing for the preservation of the animal. For his constant aim is to follow out logical consequences and to upset obvious fact, in this respect being opposed to Epicurus; for the latter always stated the observed fact, although he gives an ineffective explanation of it. For, that these small corpuscles belonging to the lodestone rebound, and become entangled with other similar particles of the iron, and that then, by means of this entanglement (which cannot be seen anywhere) such a heavy substance as iron is attracted-I fail to understand how anybody could believe this. Even if we admit this, the same principle will not explain the fact that, when the iron has another piece brought in contact with it, this becomes attached to it.

For what are we to say? That, forsooth, some of the particles that flow from the lodestone collide with the iron and then rebound back, and that it is by these that the iron becomes suspended? that others penetrate into it, and rapidly pass through it by way of its empty channels? 2 that these then collide with the second piece of iron and are not able to penetrate it although they penetrated the first piece? and that they then course back to the first piece, and produce entanglements like the former ones?

The hypothesis here becomes clearly refuted by its absurdity. As a matter of fact, I have seen five writing-stylets of iron attached to one another in a line, only the first one being in contact with the

² These were hypothetical spaces or channels between the atoms; *cf.* Introduction, p. xiv.

δ' είς τάλλα της δυνάμεως διαδοθείσης καὶ οὐκ έστιν είπειν, ώς, εί μεν τω κάτω του γραφείου πέρατι προσάγοις έτερον, έχεταί τε καὶ συνάπτεται καὶ κρέμαται τὸ προσενεχθέν εἰ δ' ἄλλω τινὶ μέρει των πλαγίων προσθείης, οὐ συνάπτεται. πάντη γαρ όμοίως ή της λίθου διαδίδοται δύναμις. εὶ μόνον άψαιτο κατά τι τοῦ πρώτου γραφείου. καὶ μέντοι κάκ τούτου πάλιν εἰς τὸ δεύτερον ὅλον ή δύναμις αμα νοήματι διαρρεί κάξ ἐκείνου πάλιν είς τὸ τρίτον όλον. εί δη νοήσαις σμικράν τινα λίθον ήρακλείαν έν οἴκω τινὶ κρεμαμένην, εἶτ' έν κύκλω ψαύοντα πάμπολλα σιδήρια κάκείνων πάλιν έτερα κακείνων άλλα και τοῦτ' άγρι πλεί-49 ονος, άπαντα | δήπου πίμπλασθαι δεί τὰ σιδήρια των ἀπορρεόντων της λίθου σωμάτων. καὶ κινδυνεύει διαφορηθήναι τὸ σμικρὸν ἐκεῖνο λιθίδιον είς τας απορροάς διαλυθέν. καίτοι, καν εί μηδέν παρακέοιτ' αὐτῷ σιδήριον, εἰς τὸν ἀέρα σκεδάννυται, μάλιστ' εί καὶ θερμός ύπάργοι.

Ναί, φησί, σμικρὰ γὰρ αὐτὰ χρὴ πάνυ νοεῖν, ὅστε τῶν ἐμφερομένων τῷ ἀέρι ψηγμάτων τούτων δὴ τῶν σμικροτάτων ἐκείνων ἔνια μυριοστὸν εἶναι μέρος. εἶτ' ἐξ οὕτω σμικρῶν τολμᾶτε λέγειν κρεμάννυσθαι βάρη τηλικαῦτα σιδήρου; εἶ γὰρ ἔκαστον αὐτῶν μυριοστόν ἐστι μέρος τῶν ἐν τῷ ἀέρι φερομένων ψηγμάτων, πηλίκον χρὴ νοῆσαι τὸ πέρας αὐτῶν τὸ ἀγκιστροειδές, ῷ περιπλέκεται πρὸς ἄλληλα; πάντως γὰρ δήπου τοῦτο σμικρό-

τατόν ἐστιν ὅλου τοῦ ψήγματος.

¹ He means the specific drawing power or faculty of the lodestone. 2 cf. our modern "radium-emanations."

lodestone, and the power 1 being transmitted through it to the others. Moreover, it cannot be said that if you bring a second stylet into contact with the lower end of the first, it becomes held, attached, and suspended, whereas, if you apply it to any other part of the side it does not become attached. For the power of the lodestone is distributed in all directions; it merely needs to be in contact with the first stylet at any point: from this stylet again the power flows, as quick as a thought, all through the second, and from that again to the third. Now, if you imagine a small lodestone hanging in a house, and in contact with it all round a large number of pieces of iron, from them again others, from these others, and so on,-all these pieces of iron must surely become filled with the corpuscles which emanate from the stone; therefore, this first little stone is likely to become dissipated by disintegrating into these emanations.2 Further, even if there be no iron in contact with it, it still disperses into the air, particularly if this be also warm.

"Yes," says Epicurus, "but these corpuscles must be looked on as exceedingly small, so that some of them are a ten-thousandth part of the size of the very smallest particles carried in the air." Then do you venture to say that so great a weight of iron can be suspended by such small bodies? If each of them is a ten-thousandth part as large as the dust particles which are borne in the atmosphere, how big must we suppose the hook-like extremities by which they interlock with each other 3 to be? For of course this is quite the smallest portion of the whole

particle.

³ cf. Ehrlich's hypothesis of "receptors" in explanation of the "affinities" of animal cells.

Είτα μικρον μικρώ, κινούμενον κινουμένο περιπλακέν οὐκ εὐθὺς ἀποπάλλεται. καὶ γὰρ δὴ καὶ άλλ' άττα πάντως αὐτοῖς, τὰ μὲν ἄνωθεν, τὰ δὲ κάτωθεν, καὶ τὰ μὲν ἔμπροσθεν, τὰ δ' ὅπισθεν, τὰ δ' ἐκ τῶν δεξιῶν, τὰ δ' ἐκ τῶν ἀριστερῶν !! 50 εκρηγυύμενα σείει τε καὶ βράττει καὶ μένειν οὐκ έα. καὶ μέντοι καὶ πολλά χρη νοείν ἐξ ἀνάγκης έκαστον έκείνων των σμικρών σωμάτων έχειν άγκιστρώδη πέρατα. δι ένδς μεν γάρ άλλήλοις συνάπτεται, δι' έτέρου δ' ένὸς τοῦ μεν ὑπερκειμένου τη λίθω, τοῦ δ' ὑποκειμένου τῷ σιδήρω. εί γὰρ ἄνω μὲν ἐξαφθείη τῆς λίθου, κάτω δὲ τῷ σιδήρω μη συμπλακείη, πλέον οὐδέν, ώστε τοῦ μεν ύπερκειμένου τὸ ἄνω μέρος ἐκκρέμασθαι χρη της λίθου, τοῦ δ' ὑποκειμένου τῷ κάτω πέρατι συνήφθαι τον σίδηρον. ἐπεὶ δὲ κάκ τῶν πλαγίων άλλήλοις περιπλέκεται, πάντως που κάνταθθα έγει τὰ ἄγκιστρα. καὶ μέμνησό μοι πρὸ πάντων, όπως όντα σμικρά τὰς τοιαύτας καὶ τοσαύτας ἀποφύσεις έχει. καὶ τούτου μᾶλλον έτι, πῶς, ίνα τὸ δεύτερον σιδήριον συναφθή τῷ πρώτφ καὶ τῷ δευτέρω τὸ τρίτον κἀκείνω τὸ τέταρτον, ἄμα μὲν διεξέρχεσθαι χρή τους πόρους ταυτί τὰ σμικρά καὶ ληρώδη ψήγματα, αμα δ' ἀποπάλλεσθαι τοῦ μετ' αὐτὸ || τεταγμένου, καίτοι κατὰ πᾶν ὁμοίου την φύσιν ὑπάρχοντος.

Οὐδὲ γὰρ ἡ τοιαύτη πάλιν ὑπόθεσις ἄτολμος, ἀλλ', εἰ χρὴ τἀληθὲς εἰπεῖν, μακρῷ τῶν ἔμπροσθεν ἀναισχυντοτέρα, πέντε σιδηρίων ὁμοίων ἀλλή-

Then, again, when a small body becomes entangled with another small body, or when a body in motion becomes entangled with another also in motion, they do not rebound at once. For, further, there will of course be others which break in upon them from above, from below, from front and rear, from right and left, and which shake and agitate them and never let them rest. Moreover, we must perforce suppose that each of these small bodies has a large number of these hook-like extremities. For by one it attaches itself to its neighbours, by another -the topmost one-to the lodestone, and by the bottom one to the iron. For if it were attached to the stone above and not interlocked with the iron below, this would be of no use. Thus, the upper part of the superior extremity must hang from the lodestone, and the iron must be attached to the lower end of the inferior extremity; and, since they interlock with each other by their sides as well, they must, of course, have hooks there too. Keep in mind also, above everything, what small bodies these are which possess all these different kinds of outgrowths. Still more, remember how, in order that the second piece of iron may become attached to the first, the third to the second, and to that the fourth. these absurd little particles must both penetrate the passages in the first piece of iron and at the same time rebound from the piece coming next in the series, although this second piece is naturally in every way similar to the first.

Such an hypothesis, once again, is certainly not lacking in audacity; in fact, to tell the truth, it is far more shameless than the previous ones; according

¹ i.e. from the point of view of the theory.

λοις ἐφεξῆς τεταγμένων διὰ τοῦ πρώτου διαδυόμενα ἡαδίως τῆς λίθου τὰ μόρια κατὰ τὸ δεύτερον ἀποπάλλεσθαι καὶ μὴ διὰ τούτου κατὰ τὸν αὐτὸν τρόπον ἐτοίμως διεξέρχεσθαι. καὶ μὴν ἑκατέρως ἄτοπον. εἰ μὲν γὰρ ἀποπάλλεται, πῶς εἰς τὸ τρίτον ἀκέως διεξέρχεται; εἰ δ' οὐκ ἀποπάλλεται, πῶς κρεμάννυται τὸ δεύτερον ἐκ τοῦ πρώτου; τὴν γὰρ ἀπόπαλσιν αὐτὸς ὑπέθετο δημιουργὸν τῆς

όλκης.

'Αλλ', ὅπερ ἔφην, εἰς ἀδολεσχίαν ἀναγκαῖον έμπίπτειν, ἐπειδάν τις τοιούτοις ἀνδράσι διαλέγηται. σύντομον οθν τινα καὶ κεφαλαιώδη λόγον είπων απαλλάττεσθαι βούλομαι. τοῖς 'Ασκληπιάδου γράμμασιν εί τις έπιμελως όμιλήσειε, τήν τε πρὸς τὰς ἀρχὰς ἀκολουθίαν τῶν τοιούτων δογμάτων ἀκριβώς αν ἐκμάθοι καὶ τὴν πρὸς τὰ φαινόμενα μάχην. ὁ μεν ουν Ἐπίκουρος τὰ 52 φαινόμενα φυλάττειν βουλόμενος ἀσχημονεί | φιλοτιμούμενος επιδεικνύειν αὐτὰ ταῖς ἀρχαῖς ὁμολογοῦντα ὁ δ' ᾿Ασκληπιάδης τὸ μὲν ἀκόλουθον ταις άρχαις φυλάττει, του φαινομένου δ' οὐδὲν αὐτῷ μέλει. ὅστις οὖν βούλεται τὴν ἀτοπίαν έξελέγχειν τῶν ὑποθέσεων, εἰ μὲν πρὸς ᾿Ασκληπιάδην ὁ λόγος αὐτῷ γίγνοιτο, τῆς πρὸς τὸ φαινόμενον υπομιμνησκέτω μάχης· εἰ δὲ πρὸς Ἐπίκουρον, τῆς πρὸς τὰς ἀρχὰς διαφωνίας. αἰ δ' άλλαι σχεδον αίρέσεις αί των ομοίων άρχων έχόμεναι τελέως ἀπέσβησαν, αὐται δ' ἔτι μόναι διαρκούσιν οὐκ ἀγεννῶς. καίτοι τὰ μὲν 'Ασκληπιάδου Μηνόδοτος ὁ ἐμπειρικὸς ἀφύκτως ἐξελέγχει, τήν τε πρὸς τὰ φαινόμενα μάχην ὑπομιμνήσκων αὐτὸν καὶ τὴν πρὸς ἄλληλα· τὰ δ'

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to it, when five similar pieces of iron are arranged in a line, the particles of the lodestone which easily traverse the first piece of iron rebound from the second, and do not pass readily through it in the same way. Indeed, it is nonsense, whichever alternative is adopted. For, if they do rebound, how then do they pass through into the third piece? And if they do not rebound, how does the second piece become suspended to the first? For Epicurus himself looked on the rebound as the active agent in attraction.

But, as I have said, one is driven to talk nonsense whenever one gets into discussion with such men. Having, therefore, given a concise and summary statement of the matter, I wish to be done with it. For if one diligently familiarizes oneself with the writings of Asclepiades, one will see clearly their logical dependence on his first principles, but also their disagreement with observed facts. Thus, Epicurus, in his desire to adhere to the facts, cuts an awkward figure by aspiring to show that these agree with his principles, whereas Asclepiades safeguards the sequence of principles, but pays no attention to the obvious fact. Whoever, therefore, wishes to expose the absurdity of their hypotheses, must, if the argument be in answer to Asclepiades, keep in mind his disagreement with observed fact; or if in answer to Epicurus, his discordance with his principles. Almost all the other sects depending on similar principles are now entirely extinct, while these alone maintain a respectable existence still. Yet the tenets of Asclepiades have been unanswerably confuted by Menodotus the Empiricist, who draws his attention to their opposition to phenomena and to each other;

Ἐπικούρου πάλιν ὁ ᾿Ασκληπιάδης ἐχόμενος ἀεὶ τῆς ἀκολουθίας, ῆς ἐκεῖνος οὐ πάνυ τι φαίνεται

φρουτίζων.

' Αλλ' οἱ νῦν ἄνθρωποι, πρὶν καὶ ταύτας ἐκμαθεῖν τὰς αἰρέσεις καὶ τὰς ἄλλας τὰς βελτίους κἄπειτα χρόνω πολλῷ κρῖναί τε καὶ βασανίσαι τὸ καθ' ἐκάστην αὐτῶν ἀληθές τε καὶ ψεῦδος, οἱ μὲν ἰατροὺς ἐαυτούς, οἱ δὲ φιλοσόφους ὁνομάζουσι μηδὲν εἰδότες. ‖ οὐδὲν οὖν θαυμαστὸν ἐπίσης τοῖς ἀληθέσι τὰ ψευδῆ τετιμῆσθαι. ὅτῷ γὰρ ἄν ἔκαστος πρώτῷ περιτύχη διδασκάλῷ, τοιοῦτος ἐγένετο, μὴ περιμείνας μηδὲν ἔτι παρ' ἄλλου μαθεῖν. ἔνιοι δ' αὐτῶν, εἰ καὶ πλείοσιν ἐντύχοιεν, ἀλλ' οὕτω γ' εἰσὶν ἀσύνετοὶ τε καὶ βραδεῖς τὴν διάνοιαν, ὥστε καὶ γεγηρακότες οὕπω συνιᾶσιν ἀκολουθίαν λόγου. πάλαι δὲ τοὺς τοιούτους ἐπὶ τὰς βαναύσους ἀπέλυον τέχνας. ἀλλὰ ταῦτα μὲν ἐς ὅ τι τελευτήσει θεὸς οἶδεν.

Ήμεις δ' ἐπειδή, καίτοι φεύγοντες ἀντιλέγειν τοις ἐν αὐταις ταις ἀρχαις εὐθὺς ἐσφαλμένοις, ὅμως ἠναγκάσθημεν ὑπ' αὐτης τῶν πραγμάτων τῆς ἀκολουθίας εἰπειν τινα καὶ διαλεχθηναι πρὸς αὐτούς, ἔτι καὶ τοῦτο προσθήσομεν τοις εἰρημένοις, ὡς οὐ μόνον τὰ καθαίροντα φάρμακα πέφυκεν ἐπισπᾶσθαι τὰς οἰκείας ποιότητας ἀλλὰ καὶ τὰ τοὺς σκόλοπας ἀνάγοντα καὶ τὰς τῶν βελῶν ἀκίδας εἰς πολὺ βάθος σαρκὸς ἐμπεπαρμένας ἐνίοτε. καὶ μέντοι καὶ ὅσα τοὺς ἰοὺς τῶν θηρίων ἢ τοὺς ἐμπεφαρμαγμένους τοις βέλεσιν ἀνέλκει, καὶ ταῦτα τὴν αὐτὴν ταις ἡρακλείαις λίθοις ἐπι δίκενυται δύναμιν. ἔγωγ' οὖν οἰδά ποτε καταπεπαρμένον ἐν ποδὶ νεανίσκου σκόλοπα τοις

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and, again, those of Epicurus have been confuted by Asclepiades, who adhered always to logical sequence,

about which Epicurus evidently cares little.

Now people of the present day do not begin by getting a clear comprehension of these sects, as well as of the better ones, thereafter devoting a long time to judging and testing the true and false in each of them: despite their ignorance, they style themselves, some "physicians" and others "philosophers." No wonder, then, that they honour the false equally with the true. For everyone becomes like the first teacher that he comes across, without waiting to learn anything from anybody else. And there are some of them, who, even if they meet with more than one teacher, are vet so unintelligent and slow-witted that even by the time they have reached old age they are still incapable of understanding the steps of an argument. . . . In the old days such people used to be set to menial tasks. . . . What will be the end of it God knows!

Now, we usually refrain from arguing with people whose principles are wrong from the outset. Still, having been compelled by the natural course of events to enter into some kind of a discussion with them, we must add this further to what was said—that it is not only cathartic drugs which naturally attract their special qualities, but also those which remove thorns and the points of arrows such as sometimes become deeply embedded in the flesh. Those drugs also which draw out animal poisons or poisons applied to arrows all show the same faculty as does the lodestone. Thus, I myself have seen a thorn which was embedded in a young man's foot fail to

μὲν δακτύλοις ἔλκουσιν ἡμῖν βιαίως οὐκ ἀκολουθήσαντα, φαρμάκου δ' ἐπιτεθέντος ἀλύπως τε καὶ διὰ ταχέων ἀνελθόντα. καίτοι καὶ πρὸς τοῦτό τινες ἀντιλέγουσι φάσκοντες, ὅταν ἡ φλεγμονὴ λυθἢ τοῦ μέρους, αὐτόματον ἐξιέναι τὸν σκόλοπα πρὸς οὐδενὸς ἀνελκόμενου. ἀλλ' οὖτοί γε πρῶτον μὲν ἀγνοεῖν ἐοίκασιν, ὡς ἄλλα μέν ἐστι φλεγμονῆς, ἄλλα δὲ τῶν οὕτω καταπεπαρμένων ἐλκτικὰ φάρμακα καίτοι γ' εἴπερ ἀφλεγμάντων γενομένων ἐξεκρίνετο τὰ παρὰ φύσιν, ὅσα φλεγμονῆς ἐστι λυτικά, ταῦτ' εὐθὺς ὰν ἡν κὰκείνων ἐλκτικά.

Δεύτερον δ', δ καὶ μᾶλλον ἄν τις θαυμάσειεν, ώς οὐ μόνον ἄλλα μὲν τοὺς σκόλοπας, ἄλλα δὲ τοὺς ἰοὺς ἐξάγει φάρμακα, ἀλλὰ καὶ αὐτῶν τῶν τοὺς ἰοὺς ἐξάγει φάρμακα, ἀλλὰ καὶ αὐτῶν τῶν τοὺς ἰοὺς ἐλκόντων τὰ μὲν τὸν τῆς ἐχίδνης, τὰ δὲ τὸν τῆς τρυγόνος, τὰ δ' ἄλλου τινὸς ἐπισπᾶται καὶ σαφῶς ἔστιν ἰδεῖν τοῖς φαρμάκοις ἐπικειμένους αὐτούς. ἐνταῦθ' οὖν Ἐπίκουρον μὲν ἐπαινεῖν χρὴ τῆς πρὸς || τὸ φαινόμενον αἰδοῦς, μέμφεσθαι δὲ τὸν λόγον τῆς αἰτίας. ὁν γὰρ ἡμεῖς ἕλκοντες τοῖς δακτύλοις οὐκ ἀνηγάγομεν σκόλοπα, τοῦτον ὑπὸ τῶν σμικρῶν ἐκείνων ἀνέλκεσθαι ψηγμάτων, πῶς οὐ παντάπασιν ἄτοπον εἰναι χρὴ νομίζειν;

Αρ' οὖν ἤδη πεπείσμεθα τῶν ὄντων ἐκάστῷ δύναμίν τιν ὑπάρχειν, ἢ τὴν οἰκείαν ἔλκει

ποιότητα, τὸ μὲν μᾶλλον, τὸ δ' ἡττον;

"Η καὶ τὸ τῶν πυρῶν ἔτι παράδειγμα προ-

¹ That is to say, the two properties should go together in all cases—which they do not. ² Trygon pastinaca.

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come out when we exerted forcible traction with our fingers, and yet come away painlessly and rapidly on the application of a medicament. Yet even to this some people will object, asserting that when the inflammation is dispersed from the part the thorn comes away of itself, without being pulled out by anything. But these people seem, in the first place, to be unaware that there are certain drugs for drawing out inflammation and different ones for drawing out embedded substances; and surely if it was on the cessation of an inflammation that the abnormal matters were expelled, then all drugs which disperse inflammations ought, ipso facto, to possess the power of extracting these substances as well.¹

And secondly, these people seem to be unaware of a still more surprising fact, namely, that not merely do certain medicaments draw out thorns and others poisons, but that of the latter there are some which attract the poison of the viper, others that of the sting-ray,² and others that of some other animal; we can, in fact, plainly observe these poisons deposited on the medicaments. Here, then, we must praise Epicurus for the respect he shows towards obvious facts, but find fault with his views as to causation. For how can it be otherwise than extremely foolish to suppose that a thorn which we failed to remove by digital traction could be drawn out by these minute particles?

Have we now, therefore, convinced ourselves that everything which exists 3 possesses a faculty by which it attracts its proper quality, and that some things do this more, and some less?

Or shall we also furnish our argument with the

χειρισόμεθα τῷ λόγῳ; φανήσονται γὰρ οἰμαι καὶ τῶν γεωργῶν αὐτῶν ἀμαθέστεροι περὶ τὴν φύσιν οἱ μηδὲν ὅλως ὑπὸ μηδενὸς ἔλκεσθαι συγχωροῦντες ὡς ἔγωγε πρῶτον μὲν ἀκούσας τὸ γιγνόμενον ἐθαύμασα καὶ αὐτὸς ἡβουλήθην αὐτόπτης αὐτοῦ καταστῆναι. μετὰ ταῦτα δέ, ὡς καὶ τὰ τῆς πείρας ὡμολόγει, τὴν αἰτίαν σκοπούμενος ἐν παμπόλλῳ χρόνῳ κατὰ πάσας τὰς αἰρέσεις οὐδεμίαν ἄλλην εὑρεῖν οἰός τ' ἢν οὐδ' ἄχρι τοῦ πιθανοῦ προϊοῦσαν ἀλλὰ καταγελάστους τε καὶ σαφῶς ἐξελεγχομένας τὰς ἄλλας ἁπάσας πλὴν τῆς τὴν ὁλκὴν πρεσβευούσης.

*Εστι δὲ τὸ γιγνόμενον τοιόνδε. κατακομί-56 ζοντες οἱ παρ' ἡμῖν γεωργοὶ τοὺς || ἐκ τῶν ἀγρῶν πυρούς είς την πόλιν έν άμάξαις τισίν, όταν ύφελέσθαι βουληθώσιν, ώστε μη φωραθήναι, κεράμι άττα πληρώσαντες ύδατος μέσοις αὐτοίς ένιστασιν. Ελκοντες ουν έκεινοι δια του κεραμίου τὸ ύγρὸν εἰς αύτοὺς ὄγκον μὲν καὶ βάρος προσκτώνται, κατάδηλοι δ' οὐ πάνυ γίγνονται τοῖς όρωσιν, εί μή τις προπεπυσμένος ήδη περιεργότερον ἐπισκοποίτο. καίτοι γ' εἰ βουληθείης ἐν ηλίφ καταθείναι πάνυ θερμφ ταύτον άγγείον, ελάχιστον παντελώς εύρήσεις το δαπανώμενον έφ' έκάστης ήμέρας. ούτως άρα καὶ τῆς ἡλιακῆς θερμασίας της σφοδράς ισχυροτέραν οι πυροί δύναμιν έχουσιν έλκειν είς έαυτους την πλησιάζουσαν ύγρότητα. λήρος οὖν ἐνταῦθα μακρὸς ή πρὸς τὸ λεπτομερὲς φορὰ τοῦ περιέχοντος ήμας άέρος καὶ μάλισθ' ὅταν ἱκανῶς ἡ θερμός,

¹ The way that corn can attract moisture.

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illustration afforded by corn? 1 For those who refuse to admit that anything is attracted by anything else, will, I imagine, be here proved more ignorant regarding Nature than the very peasants. When, for my own part, I first learned of what happens, I was surprised, and felt anxious to see it with my own eyes. Afterwards, when experience also had confirmed its truth, I sought long among the various sects for an explanation, and, with the exception of that which gave the first place to attraction, I could find none which even approached plausibility, all the others being ridiculous and obviously quite untenable.

What happens, then, is the following. When our peasants are bringing corn from the country into the city in wagons, and wish to filch some away without being detected, they fill earthen jars with water and stand them among the corn; the corn then draws the moisture into itself through the jar and acquires additional bulk and weight, but the fact is never detected by the onlookers unless someone who knew about the trick before makes a more careful inspection. Yet, if you care to set down the same vessel in the very hot sun, you will find the daily loss to be very little indeed. Thus corn has a greater power than extreme solar heat of drawing to itself the moisture in its neighbourhood.2 Thus the theory that the water is carried towards the rarefied part of the air surrounding us 8 (particularly when that is distinctly warm) is utter nonsense; for although it is

² Specific attraction of the "proper" quality; cf. p. 85, note 3.

Theory of evaporation insufficient to account for it. cf. p. 104, note 1.

πολύ μὲν ὑπάρχοντος ἢ κατὰ τοὺς πυροὺς λεπτομερεστέρου, δεχομένου δ' οὐδὲ τὸ δέκατον μέρος τῆς εἰς ἐκείνους μεταλαμβανομένης ὑγρότητος.

XV

'Επεί δ' ίκανῶς ήδολεσχήσαμεν οὐχ έκόντες, άλλ', ώς ή παροιμία φησί, μαινομένοις άναγ-57 κασθέντες συμμανήναι, πάλιν έπὶ την των ούρων έπανέλθωμεν διάκρισιν, έν ή των μέν 'Ασκληπιάδου λήρων ἐπιλαθώμεθα, μετὰ δὲ τῶν πεπεισμένων διηθείσθαι τὰ οῦρα διὰ τῶν νεφρῶν, τίς ὁ τρόπος της ενεργείας εστίν, επισκεψώμεθα. πάντως γὰρ ἡ ἐξ αύτῶν ἐπὶ τοὺς νεφροὺς φέρεται τὰ οὖοα τοῦτο βέλτιον εἶναι νομίζοντα, καθάπερ ήμεις, όπόταν είς την άγοραν απίωμεν ή, εί τουτ' άδύνατον, ετερόν τι χρή της φοράς αὐτῶν έξευρεῖν αίτιον. τί δή τοῦτ' ἔστιν; εὶ γὰρ μὴ τοῖς νεφροῖς δώσομέν τινα δύναμιν έλκτικήν τής τοιαύτης ποιότητος, ώς Ίπποκράτης ενόμιζεν, οὐδεν ετερον έξευρήσομεν. ὅτι μὲν γὰρ ἤτοι τούτους ἔλκειν αὐτὸ προσηκεν ή τὰς φλέβας πέμπειν, εἴπερ γε μή έξ έαυτοῦ φέρεται, παντί που δήλον. άλλ' εἰ μὲν αί φλέβες περιστελλόμεναι προωθοΐεν, οὐκ ἐκείνο μόνον, άλλα σύν αὐτῷ καὶ τὸ πᾶν αἷμα τὸ περιεχόμενον έν έαυταις είς τούς νεφρούς έκθλίψουσιν εί δὲ τοῦτ' ἀδύνατον, ὡς δείξομεν, λείπεται τους νεφρούς έλκειν.

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much more rarefied there than it is amongst the corn, yet it does not take up a tenth part of the moisture which the corn does.

XV

Since, then, we have talked sufficient nonsensenot willingly, but because we were forced, as the proverb says, "to behave madly among madmen"let us return again to the subject of urinary secretion. Here let us forget the absurdities of Asclepiades, and, in company with those who are persuaded that the urine does pass through the kidneys, let us consider what is the character of this function. For, most assuredly, either the urine is conveyed by its own motion to the kidneys, considering this the better course (as do we when we go off to market! 1), or, if this be impossible, then some other reason for its conveyance must be found. What, then, is this? If we are not going to grant the kidneys a faculty for attracting this particular quality,2 as Hippocrates held, we shall discover no other reason. For, surely everyone sees that either the kidneys must attract the urine, or the veins must propel it-if, that is, it does not move of itself. But if the veins did exert a propulsive action when they contract, they would squeeze out into the kidneys not merely the urine, but along with it the whole of the blood which they contain.3 And if this is impossible, as we shall show, the remaining explanation is that the kidneys do exert traction.

¹ Playful suggestion of free-will in the urine.

<sup>Specific attraction. cf. p. 87, note 2.
i.e. there would be no selective action.</sup>

ΙΙώς οθν άδύνατον τούτο; των νεφρών ή θέσις άντιβαίνει. οὐ γὰρ δὴ οὕτω γ' ὑπόκεινται τῆ 58 κοίλη φλεβί | καθάπερ τοῖς ἐξ ἐγκεφάλου περιττώμασιν έν τε τη ρινί και κατά την ύπερώαν οί τοις ήθμοις όμοιοι πόροι, άλλ' έκατέρωθεν αὐτη παράκεινται. καὶ μήν, εἴπερ ὁμοίως τοῖς ήθμοις όσον αν ή λεπτότερον και τελέως ορρώδες, τοῦτο μεν ετοίμως διαπέμπουσι, τὸ δὲ παχύτερον ἀποστέγουσιν, ἄπαν ἐπ' αὐτοὺς ἰέναι χρη τὸ αίμα τὸ περιεγόμενον ἐν τῆ κοίλη Φλεβί, καθάπερ είς τους τρυγητούς ο πας οίνος εμβάλλεται. καὶ μέν γε καὶ τὸ τοῦ γάλακτος τοῦ τυρουμένου παράδειγμα σαφως άν, δ βούλομαι λέγειν, ένδείξαιτο. καὶ γὰρ καὶ τοῦτο πᾶν ἐμβληθὲν είς τους ταλάρους οὐ πᾶν διηθεῖται, ἀλλ' ὅσον μεν αν ή λεπτότερον της ευρύτητος των πλοκάμων, εἰς τὸ κάταντες φέρεται καὶ τοῦτο μὲν ὀρρὸς ἐπονομάζεται· τὸ λοιπὸν δὲ τὸ παχὺ τὸ μέλλον έσεσθαι τυρός, ώς αν ου παραδεχομένων αὐτὸ τῶν ἐν τοῖς ταλάροις πόρων, οὐ διεκπίπτει κάτω. καὶ τοίνυν, εἴπερ οὕτω μέλλει διηθεῖσθαι των νεφρων ό του αίματος όρρός, άπαν ἐπ' αὐτοὺς ήκειν χρη τὸ αίμα καὶ μη τὸ μὲν ναί, τὸ δ' ού. ||

Πῶς οὖν ἔχει τὸ φαινόμενον ἐκ τῆς ἀνατομῆς;
Τὸ μὲν ἕτερον μέρος τῆς κοίλης ἄνω πρὸς τὴν καρδίαν ἀναφέρεται, τὸ λοιπὸν δ' ἐπιβαίνει τῆ

καρδίαν ἀναφέρεται, τὸ λοιπὸν δ' ἐπιβαίνει τῆ ράχει καθ' ὅλης αὐτῆς ἐκτεινόμενον ἄχρι τῶν σκελῶν, ὥστε τὸ μὲν ἔτερον οὐδ' ἐγγὺς ἀφικνείται

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¹ Nasal mucus was supposed to be the non-utilizable part of the nutriment conveyed to the brain. cf. p. 214, note 3.

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And how is propulsion by the veins impossible? The situation of the kidneys is against it. They do not occupy a position beneath the hollow vein [vena cava] as does the sieve-like [ethmoid] passage in the nose and palate in relation to the surplus matter from the brain: 1 they are situated on both sides of it. Besides, if the kidneys are like sieves. and readily let the thinner serous [whey-like] portion through, and keep out the thicker portion, then the whole of the blood contained in the vena cava must go to them, just as the whole of the wine is thrown into the filters. Further, the example of milk being made into cheese will show clearly what I mean. For this, too, although it is all thrown into the wicker strainers, does not all percolate through; such part of it as is too fine in proportion to the width of the meshes passes downwards, and this is called whey [serum]; the remaining thick portion which is destined to become cheese cannot get down, since the pores of the strainers will not admit it. Thus it is that, if the blood-serum has similarly to percolate through the kidneys, the whole of the blood must come to them, and not merely one part of it.

What, then, is the appearance as found on dis-

section?

One division of the vena cava is carried upwards ² to the heart, and the other mounts upon the spine and extends along its whole length as far as the legs; thus one division does not even come near the

² He means from its origin in the liver (i.e. in the three hepatic veins). His idea was that the upper division took nutriment to heart, lungs, head, etc., and the lower division to lower part of body. On the relation of right auricle to vena cava and right ventricle, cf. p. 321, notes 4 and 5.

τῶν νεφρῶν, τὸ λοιπὸν δὲ πλησιάζει μέν, οὐ μὴν εἰς αὐτούς γε καταφύεται. ἐχρῆν δ', εἴπερ ἔμελλεν ὡς δι' ἠθμῶν αὐτῶν καθαρθήσεσθαι τὸ αἶμα, πᾶν ἐμπίπτειν εἰς αὐτοὺς κἄπειτα κάτω μὲν φέρεσθαι τὸ λεπτόν, ἴσχεσθαι δ' ἄνω τὸ παχύ. νυνὶ δ' οὐχ οὕτως ἔχει· πλάγιοι γὰρ ἐκατέρωθεν τῆς κοίλης φλεβὸς οἱ νεφροὶ κεῖνται. οὕκουν ὡς ἠθμοὶ διηθοῦσι, πεμπούσης μὲν ἐκείνης, αὐτοὶ δ' οὐδεμίαν εἰσφερόμενοι δύναμιν, ἀλλ' ἕλκουσι δηλονότι· τοῦτο γὰρ ἔτι λείπεται.

Πῶς οὖν ἔλκουσιν; εἰ μέν, ὡς Ἐπίκουρος οἴεται τὰς ὁλκὰς ἀπάσας γίγνεσθαι κατὰ τὰς τῶν ἀτόμων ἀποπάλσεις τε καὶ περιπλοκάς, ἄμεινον ἢν ὄντως εἰπεῖν αὐτοὺς μηδ' ἔλκειν ὅλως· πολὺ γὰρ ᾶν οὕτω γε τῶν ἐπὶ τῆς ἡρακλείας λίθου μικρῷ πρόσθεν εἰρη∥μένων ὁ λόγος ἔξεταζόμενος εὑρεθείη γελοιότερος· ἀλλ' ὡς Ἱπποκράτης ἡβούλετο. λεχθήσεται δὲ σαφέστερον ἐπὶ προήκοντι τῷ λόγῳ. νυνὶ γὰρ οὐ τοῦτο πρόκειται διδάσκειν, ἀλλ' ὡς οὕτ' ἄλλο τι δυνατὸν εἰπεῖν αἴτιον εἶναι τῆς τῶν οὔρων διακρίσεως πλὴν τῆς ὁλκῆς τῶν νεφρῶν οὕθ' οὕτω γίγνεσθαι τὴν ὁλκήν, ὡς οἱ μηδεμίαν οἰκείαν διδόντες τῷ φύσει δύναμιν οἴονται γίγνεσθαι.

Τούτου γὰρ δμολογηθέντος, ὡς ἔστιν ὅλως τις ἐν τοῖς ὑπὸ φύσεως διοικουμένοις δύναμις ἑλκτική, ληρώδης νομίζοιτ ἀν ὁ περὶ ἀναδόσεως τροφῆς

άλλο τι λέγειν ἐπιχειρών.

³ cf. p. 85, note 3.

We arrive at our belief by excluding other possibilities.

² i.e. the mechanistic physicists. cf. pp. 45-47.

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kidneys, while the other approaches them but is certainly not inserted into them. Now, if the blood were destined to be purified by them as if they were sieves, the whole of it would have to fall into them, the thin part being thereafter conveyed downwards, and the thick part retained above. But, as a matter of fact, this is not so. For the kidneys lie on either side of the vena cava. They therefore do not act like sieves, filtering fluid sent to them by the vena cava, and themselves contributing no force. They obviously exert traction; for this is the only remain-

ing alternative.

How, then, do they exert this traction? If, as Epicurus thinks, all attraction takes place by virtue of the rebounds and entanglements of atoms, it would be certainly better to maintain that the kidneys have no attractive action at all; for his theory, when examined, would be found as it stands to be much more ridiculous even than the theory of the lodestone, mentioned a little while ago. Attraction occurs in the way that Hippocrates laid down; this will be stated more clearly as the discussion proceeds; for the present our task is not to demonstrate this, but to point out that no other cause of the secretion of urine can be given except that of attraction by the kidneys,1 and that this attraction does not take place in the way imagined by people who do not allow Nature a faculty of her own.2

For if it be granted that there is any attractive faculty at all in those things which are governed by Nature,³ a person who attempted to say anything else about the absorption of nutriment ⁴ would be considered a fool.

considered a fool

⁴ The subject of anadosis is taken up in the next chapter. cf. also p. 62, note 1.

XVI

'Ερασίστρατος δ' οὐκ οἰδ' ὅπως ἐτέραις μέν τισι δόξαις εὐήθεσιν ἀντεῖπε διὰ μακρῶν, ὑπερέβη δὲ τελέως τὴν Ἱπποκράτους, οὐδ' ἄχρι τοῦ μνημονεῦσαι μόνον αὐτῆς, ὡς ἐν τοῖς περὶ καταπόσεως ἐποίησεν, ἀξιώσας. ἐν ἐκείνοις μὲν γὰρ ἄχρι τοσούτου φαίνεται μνημονεύων, ὡς τοὔνομ'

είπεῖν τῆς ολκῆς μόνον ὧδέ πως γράφων

" Όλκη μὲν οὖν τῆς κοιλίας οὐδεμία φαίνεται 61 εἶναι" περὶ δὲ τῆς || ἀναδόσεως τὸν λόγον ποιούμενος οὐδ' ἄχρι συλλαβῆς μιᾶς ἐμνημόνευσε τῆς Ἱπποκρατείου δόξης. καίτοι γ' ἐπήρκεσεν ἂν ἡμῖν, εἰ καὶ τοῦτ' ἔγραψε μόνον, ὡς Ἱπποκράτης εἰπὼν " Σάρκες ὁλκοὶ καὶ ἐκ κοιλίης καὶ ἔξωθεν" ψεύδεται οὔτε γὰρ ἐκ τῆς κοιλίας οὔτ' ἔξωθεν ἔλκειν δύνανται. εἰ δὲ καὶ ὅτι μήτρας αἰτιώμενος ἄρρωστον αὐχένα κακῶς εἶπεν "Οὐ γὰρ δύναται αὐτέης ὁ στόμαχος εἰρύσαι τὴν γονήν," ἡ εἰ καί τι τοιοῦτον ἄλλο γράφειν ὁ Ἐρασίστρατος ἠξίωσε, τότ' ἂν καὶ ἡμεῖς πρὸς αὐτὸν ἀπολογούμενοι εἴπομεν"

*Ω γενναίε, μὴ ἡητορικῶς ἡμῶν κατάτρεχε χωρὶς ἀποδείξεως, ἀλλ' εἰπέ τινα κατηγορίαν τοῦ δόγματος, ἵν' ἢ πεισθῶμέν σοι ὡς καλῶς ἐξέλεγχοντι τὸν παλαιὸν λόγον ἢ μεταπείσωμεν

¹ On Erasistratus v. Introd. p. xii. His view that the stomach exerts no holké, or attraction, is dealt with more fully in Book III., chap. viii.

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XVI

Now, while Erasistratus 1 for some reason replied at great length to certain other foolish doctrines, he entirely passed over the view held by Hippocrates, not even thinking it worth while to mention it, as he did in his work "On Deglutition"; in that work, as may be seen, he did go so far as at least to make mention of the word attraction, writing somewhat as follows:

"Now, the stomach does not appear to exercise any attraction." 1 But when he is dealing with anadosis he does not mention the Hippocratic view even to the extent of a single syllable. Yet we should have been satisfied if he had even merely written this: "Hippocrates lies in saying 'The flesh? attracts both from the stomach and from without,' for it cannot attract either from the stomach or from without." Or if he had thought it worth while to state that Hippocrates was wrong in criticizing the weakness of the neck of the uterus, "seeing that the orifice of the uterus has no power of attracting semen," 3 or if he [Erasistratus] had thought proper to write any other similar opinion, then we in our turn would have defended ourselves in the following terms:

"My good sir, do not run us down in this rhetorical fashion without some proof; state some definite objection to our view, in order that either you may convince us by a brilliant refutation of the ancient doctrine, or that, on the other hand, we may convert you from your ignorance." Yet why do I

ώς άγνοοῦντα. καίτοι τί λέγω ρητορικώς; μή γάρ, ἐπειδή τινες των ρητόρων, ἃ μάλιστ' άδυνατοῦσι διαλύεσθαι, ταῦτα διαγελάσαντες οὐδ' έπιχειρούσιν αντιλέγειν, ήδη που τούτο καὶ ήμεις ήγωμεθ' είναι τὸ ρητορικώς τὸ γὰρ διὰ λόγου 62 πιθανού έστι τὸ || ἡητορικῶς, τὸ δ' ἄνευ λόγου βωμολοχικόν, οὐ ρητορικόν. οὔκουν οὔτε ρητορικώς ούτε διαλεκτικώς άντείπεν ό Έρασίστρατος έν τῶ περὶ τῆς καταπόσεως λόγω. τί γάρ φησιν; " Όλκη μεν ούν της κοιλίας οὐδεμία φαίνεται είναι." πάλιν οὖν αὐτῶ παρ' ἡμῶν ἀντιμαρτυρῶν ό αὐτὸς λόγος ἀντιπαραβαλλέσθω περιστολή μέν ούν τοῦ στομάχου οὐδεμία φαίνεται είναι. καὶ πῶς οὐ φαίνεται; τάχ' αν ἴσως εἴποι τις τῶν άπ' αὐτοῦ· τὸ γὰρ ἀεὶ τῶν ἄνωθεν αὐτοῦ μερῶν συστελλομένων διαστέλλεσθαι τὰ κάτω πῶς οὐκ έστι της περιστολής ενδεικτικόν; αθθις οθν ήμεις, καὶ πῶς οὐ φαίνεται, φήσομεν, ή τῆς κοιλίας όλκή; τὸ γὰρ ἀεὶ τῶν κάτωθεν μερῶν τοῦ στομάχου διαστελλομένων συστέλλεσθαι τὰ ἄνω πως ούκ έστι της όλκης ενδεικτικόν; εί δε σωφρονήσειέ ποτε καὶ γνοίη τὸ φαινόμενον τοῦτο μηδέν μαλλον της έτέρας των δοξων υπάργειν ένδεικτικον άλλ' άμφοτέρων είναι κοινόν, ούτως αν ήδη δείξαιμεν αὐτῷ τὴν ὀρθὴν όδὸν τῆς τοῦ άληθοῦς εὐρέσεως.

'Αλλὰ περὶ μὲν τῆς κοιλίας αὖθις. ἡ δὲ τῆς 63 τροφῆς ἀνάδοσις οὐδὲν δεῖται || τῆς πρὸς τὸ κενούμενον ἀκολουθίας ἄπαξ γε τῆς ἐλκτικῆς δυνάμεως

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say "rhetorical"? For we too are not to suppose that when certain rhetoricians pour ridicule upon that which they are quite incapable of refuting, without any attempt at argument, their words are really thereby constituted rhetoric. For rhetoric proceeds by persuasive reasoning; words without reasoning are buffoonery rather than rhetoric. Therefore, the reply of Erasistratus in his treatise "On Deglutition" was neither rhetoric nor logic. For what is it that he says? "Now, the stomach does not appear to exercise any traction." Let us testify against him in return, and set our argument beside his in the same form. Now, there appears to be no peristalsis1 of the gullet. "And how does this appear?" one of his adherents may perchance ask. "For is it not indicative of peristalsis that always when the upper parts of the gullet contract the lower parts dilate?" Again, then, we say, "And in what way does the attraction of the stomach not appear? For is it not indicative of attraction that always when the lower parts of the gullet dilate the upper parts contract?" Now, if he would but be sensible and recognize that this phenomenon is not more indicative of the one than of the other view, but that it applies equally to both,2 we should then show him without further delay the proper way to the discovery of truth.

We will, however, speak about the stomach again. And the dispersal of nutriment [anadosis] need not make us have recourse to the theory regarding the

³ For a demonstration that this phenomenon is a conclusive proof neither of peristole nor of real vital attraction, but is

¹ Peristalsis may be used here to translate Gk. peristolé, meaning the contraction and dilation of muscle-fibres circularly round a lumen. cf. p. 263, note 2.

έπὶ τῶν νεφρῶν ὡμολογημένης, ἢν καίτοι πάνυ σαφῶς ἀληθῆ γιγνώσκων ὑπάρχειν ὁ Ἐρασίστρατος οὔτ' ἐμνημόνευσεν οὔτ' ἀντεῖπεν οὔθ' ὅλως ἀπεφήνατο, τίν' ἔχει δόξαν ὑπὲρ τῆς τῶν

ούρων διακρίσεως.

*Η διὰ τί προειπων εὐθὺς κατ' ἀρχὰς τῶν καθ' όλου λόγων, ώς ύπερ των φυσικών ένεργειών έρει. πρώτον τίνες τ' είσι και πώς γίγνονται και διά τίνων τόπων, έπὶ τῆς τῶν οὔρων διακρίσεως, ὅτι μέν δια νεφρών, απεφήνατο, το δ' όπως γίγνεται παρέλιπε; μάτην οὖν ήμᾶς καὶ περὶ τῆς πέψεως έδίδαξεν, ὅπως γίγνεται, καὶ περὶ τῆς τοῦ γολώδους περιττώματος διακρίσεως κατατρίβει. ήρκει γαρ είπειν κάνταυθα τὰ μόρια, δι' ών γίγνεται, τὸ δ' όπως παραλιπείν. άλλα περί μεν έκείνων είγε λέγειν, οὐ μόνον δί ων οργάνων άλλα και καθ' οντινα γίγνεται τρόπον, ώσπερ οίμαι καὶ περὶ τῆς άναδόσεως οὐ γὰρ ήρκεσεν εἰπεῖν αὐτῶ μόνον, ότι δια φλεβών, άλλα και πως έπεξηλθεν, ότι τη 64 πρὸς || τὸ κενούμενον ἀκολουθία περὶ δὲ τῶν ούρων της διακρίσεως, ότι μεν διά νεφρών γίγνεται, γράφει, τὸ δ' ὅπως οὐκέτι προστίθησιν. ούδε γαρ οίμαι τη προς το κενούμενον ακολουθία ην είπειν ούτω γαρ αν ούδεις ύπ' ισχουρίας απέθανεν οὐδέποτε μη δυναμένου πλείονος έπιρ-

¹ This was Erasistratus's favourite principle, known in Latin as the "horror vacui" and in English as "Nature's abhorrence of a vacuum," although these terms are not an exact translation of the Greek. το κενούμενον probably means

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natural tendency of a vacuum to become refilled, when once we have granted the attractive faculty of the kidneys. Now, although Erasistratus knew that this faculty most certainly existed, he neither mentioned it nor denied it, nor did he make any statement as to his views on the secretion of urine.

Why did he give notice at the very beginning of his "General Principles" that he was going to speak about natural activities-firstly what they are, how they take place, and in what situations—and then, in the case of urinary secretion, declared that this took place through the kidneys, but left out its method of occurrence? It must, then, have been for no purpose that he told us how digestion occurs, or spends time upon the secretion of biliary superfluities; 2 for in these cases also it would have been sufficient to have named the parts through which the function takes place, and to have omitted the method. On the contrary, in these cases he was able to tell us not merely through what organs, but also in what way it occurs—as he also did, I think, in the case of anadosis; for he was not satisfied with saying that this took place through the veins, but he also considered fully the method, which he held to be from the tendency of a vacuum to become refilled. Concerning the secretion of urine, however, he writes that this occurs through the kidneys, but does not add in what way it occurs. I do not think he could say that this was from the tendency of matter to fill a vacuum,3 for, if this were so, nobody would have ever died of retention of urine, since no more can

the vacuum, not the matter evacuated, although Galen elsewhere uses kevbw in the latter (non-classical) sense, e.g. pp. 67, 215. Akolouthia is a following-up, a sequence, almost a consequence.

2 v. p. 123.

ουηναί ποτε παρά τὸ κενούμενον άλλης γάρ αίτίας μηδεμιάς προστεθείσης, άλλα μόνης της προς το κενούμενον ακολουθίας ποδηγούσης το συνεχές, οὐκ ἐγχωρεῖ πλέον ἐπιρρυῆναί ποτε τοῦ κενουμένου. ἀλλ' οὐδ' ἄλλην τινὰ προσθεῖναι πιθανὴν αἰτίαν εἶχεν, ὡς ἐπὶ τῆς ἀναδόσεως τὴν ἔκθλιψιν τῆς γαστρός. ἀλλ' αὕτη γ' ἐπὶ τοῦ κατά την κοίλην αίματος άπωλώλει τελέως, οὐ τῷ μήκει μόνον τῆς ἀποστάσεως ἐκλυθεῖσα, ἀλλὰ καὶ τῶ τὴν καρδίαν ὑπερκειμένην ἐξαρπάζειν αὐτης σφοδρώς καθ' ἐκάστην διαστολην οὐκ

ολίγον αίμα.

Μόνη δή τις έτι καὶ πάντων έρημος ἀπελείπετο των σοφισμάτων έν τοις κάτω της κοίλης ή προς | 65 τὸ κενούμενον ἀκολουθία, διά τε τοὺς ἐπὶ ταῖς ίσχουρίαις ἀποθνήσκοντας ἀπολωλεκυῖα τὴν πιθανότητα καὶ διὰ τὴν τῶν νεφρῶν θέσιν οὐδὲν ήττον. εί μεν γαρ άπαν επ' αὐτοὺς εφέρετο τὸ αΐμα, δεόντως ἄν τις ἄπαν ἔφασκεν αὐτὸ καθαίρ-εσθαι. νυνὶ δέ, οὐ γὰρ ὅλον ἀλλὰ τοσοῦτον αὐτοῦ μέρος, ὅσον αἱ μέχρι νεφρῶν δέχονται φλέβες, ἐπ' αὐτοὺς ἔρχεται, μόνον ἐκεῖνο καθαρθήσεται. καὶ τὸ μὲν ὀρρώδες αὐτοῦ καὶ λεπτὸν οίον δι' ήθμων τινων των νεφρών διαδύσεται τὸ δ' αίματῶδές τε καὶ παχὺ κατὰ τὰς Φλέβας ὑπομένον έμποδων στήσεται τω κατόπιν έπιρρέοντι. παλινδρομείν ουν αυτό πρότερον έπι την κοίλην άναγκαῖον καὶ κενὰς ούτως ἐργάζεσθαι τὰς ἐπὶ τούς νεφρούς ιούσας φλέβας, αὶ δεύτερον οὐκέτι

* pp. 91, 93. ² cf. p. 119, note 2.

¹ Vital factor necessary over and above the mechanical.

flow into a vacuum than has run out. For, if no other factor comes into operation 1 save only this tendency by which a vacuum becomes refilled, no more could ever flow in than had been evacuated. Nor could he suggest any other plausible cause, such, for example, as the expression of nutriment by the stomach 2 which occurs in the process of anadosis; this had been entirely disproved in the case of blood in the vena cava; 3 it is excluded, not merely owing to the long distance, but also from the fact that the overlying heart, at each diastole, robs the vena cava by violence of a considerable quantity of blood.

In relation to the lower part of the vena cava 4 there would still remain, solitary and abandoned, the specious theory concerning the filling of a vacuum. This, however, is deprived of plausibility by the fact that people die of retention of urine, and also, no less, by the situation of the kidneys. For, if the whole of the blood were carried to the kidneys, one might properly maintain that it all undergoes purification there. But, as a matter of fact, the whole of it does not go to them, but only so much as can be contained in the veins going to the kidneys; 5 this portion only, therefore, will be purified. Further, the thin serous part of this will pass through the kidneys as if through a sieve, while the thick sanguineous portion remaining in the veins will obstruct the blood flowing in from behind; this will first, therefore, have to run back to the vena cava, and so to empty the veins going to the kidneys; these veins will no longer be able to

Renal veins.

i.e. the part below the liver; cf. p. 91, note 2.

παρακομιοῦσιν ἐπ' αὐτοὺς ἀκάθαρτον αἷμα· κατειληφότος γὰρ αὐτὰς τοῦ προτέρου πάροδος
οὐδεμία λέλειπται. τίς οὖν ἡμῖν ἡ δύναμις ἀπάξει πάλιν ὀπίσω τῶν νεφρῶν τὸ καθαρὸν αἷμα;
τίς δὲ τοῦτο μὲν διαδεξαμένη κελεύσει πάλιν πρὸς
τὸ κάτω μέρος ἰέναι τῆς κοίλης, ἐτέρῳ δ' ἄνωθεν
66 ἐπιφερομένῳ προστάξει, πρὶν || ἐπὶ τοὺς νεφροὺς
ἀπελθεῖν, μὴ φέρεσθαι κάτω;

Ταῦτ' οὖν ἄπαντα συνιδων ὁ Ἐρασίστρατος ἀποριῶν μεστὰ καὶ μίαν μόνην δόξαν εὔπορον εὑρῶν ἐν ἄπασι τὴν τῆς ὁλκῆς, οὔτ' ἀπορεῖσθαι βουλόμενος οὔτε τὴν Ἱπποκράτους ἐθέλων λέγειν ἄμεινον ὑπέλαβε σιωπητέον εἶναι περὶ τοῦ τρό-

που της διακρίσεως.

'Αλλ' εἰ κάκεῖνος ἐσίγησεν, ἡμεῖς οὐ σιωπήσομεν· ἴσμεν γάρ, ως οὐκ ἐνδέχεται παρελθόντα τὴν Ἱπποκράτειον δόξαν, εἶθ' ἔτερόν τι περὶ νεφρών ένεργείας είποντα μη ου καταγέλαστον είναι παντάπασι. διὰ τοῦτ' Ἐρασίστρατος μὲν έσιώπησεν, 'Ασκληπιάδης δ' έψεύσατο παραπλησίως οἰκέταις λάλοις μεν τὰ πρόσθεν τοῦ βίου καί πολλά πολλάκις έγκλήματα διαλυσαμένοις ύπὸ περιττής πανουργίας, ἐπ' αὐτοφώρω δέ ποτε κατειλημμένοις, είτ' ουδεν έξευρίσκουσι σόφισμα κάπειτ' ένταθθα τοθ μέν αίδημονεστέρου σιωπώντος, οίον ἀποπληξία τινὶ κατειλημμένου, τοῦ δ' άναισχυντοτέρου κρύπτοντος μεν έθ' ύπο μάλης τὸ ζητούμενον, έξομνυμένου δὲ καὶ μηδ' έωρακέναι πώποτε φάσκοντος. ούτω γάρ τοι καὶ ὁ ᾿Ασκληπιάδης | ἐπιλειπόντων αὐτὸν τῶν τῆς πανουργίας σοφισμάτων και μήτε της πρός το λεπτομερές

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conduct a second quantity of unpurified blood to the kidneys—occupied as they are by the blood which had preceded, there is no passage left. What power have we, then, which will draw back the purified blood from the kidneys? And what power, in the next place, will bid this blood retire to the lower part of the vena cava, and will enjoin on another quantity coming from above not to proceed downwards before turning off into the kidneys?

Now Erasistratus realized that all these ideas were open to many objections, and he could only find one idea which held good in all respects—namely, that of attraction. Since, therefore, he did not wish either to get into difficulties or to mention the view of Hippocrates, he deemed it better to say nothing at all as to the manner in which secretion occurs.

But even if he kept silence, I am not going to do so. For I know that if one passes over the Hippocratic view and makes some other pronouncement about the function of the kidneys, one cannot fail to make oneself utterly ridiculous. for this reason that Erasistratus kept silence and Asclepiades lied; they are like slaves who have had plenty to say in the early part of their career, and have managed by excessive rascality to escape many and frequent accusations, but who, later, when caught in the act of thieving, cannot find any excuse; the more modest one then keeps silence, as though thunderstruck, whilst the more shameless continues to hide the missing article beneath his arm and denies on oath that he has ever seen it. For it was in this way also that Asclepiades, when all subtle excuses had failed him and there was no longer any room for nonsense about "conveyance towards the

φοράς έχούσης έτι χώραν ένταυθοί ληρείσθαι μήθ' ώς ύπὸ τῶν νεφρῶν γενναται τουτὶ τὸ περίττωμα, καθάπερ ύπὸ τῶν ἐν ήπατι πόρων ἡ χολή, δυνατον ον εἰπόντα μη οὐ μέγιστον ὀφλεῖν γέλ-ωτα, ἐξόμνυταί τε καὶ ψεύδεται φανερως, οὐ διήκειν λέγων έπὶ τοὺς νεφρούς τὸ οῦρον άλλ' άτμοειδώς εὐθύς έκ των κατά την κοίλην μερών είς την κύστιν άθροίζεσθαι.

Οδτοι μέν οδν τοίς έπ' αὐτοφώρω κατειλημμένοις οἰκέταις όμοίως ἐκπλαγέντες ὁ μὲν ἐσιώπη-

σεν. ο δ' αναισχύντως ψεύδεται.

XVII

Τών δε νεωτέρων όσοι τοις τούτων ονόμασιν έαυτούς ἐσέμνυναν Ἐρασιστρατείους τε καὶ ᾿Ασκληπιαδείους επονομάσαντες, όμοίως τοις ύπο του Βελτίστου Μενάνδρου κατά τὰς κωμωδίας εἰσαγομένοις οἰκέταις, Δάοις τέ τισι καὶ Γέταις, οὐδὲν ήγουμένοις σφίσι πεπράχθαι γενναίον, εί μη τρίς έξαπατήσειαν τον δεσπότην, ούτω καὶ αὐτοὶ κατά πολλήν σχολήν ἀναίσχυντα σοφίσματα συνέθεσαν, οἱ μέν, ἵνα μηδ΄ ὅλως ἐξελεγχθείη ποτ' || 68 'Ασκληπιάδης ψευδόμενος, οί δ', ίνα κακώς είπωσιν, α καλώς ἐσιώπησεν Ἐρασίστρατος.

'Αλλά των μεν 'Ασκληπιαδείων άλις. οί δ' Έρασιστράτειοι λέγειν ἐπιχειροῦντες, ὅπως οί νεφροί διηθούσι τὸ ούρον, ἄπαντα δρώσί τε καὶ

cf. p. 87, note 3.
 κοίλην: the usual reading is κοιλίαν, which would make

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rarefied part [of the air]," 1 and when it was impossible without incurring the greatest derision to say that this superfluity [i.e. the urine] is generated by the kidneys as is bile by the canals in the liver—he, then, I say, clearly lied when he swore that the urine does not reach the kidneys, and maintained that it passes, in the form of vapour, straight from the region of the vena cava, 2 to collect in the bladder.

Like slaves, then, caught in the act of stealing, these two are quite bewildered, and while the one says nothing, the other indulges in shameless lying.

XVII

Now such of the younger men as have dignified themselves with the names of these two authorities by taking the appellations "Erasistrateans" or "Asclepiadeans" are like the Davi and Gelae—the slaves introduced by the excellent Menander into his comedies. As these slaves held that they had done nothing fine unless they had cheated their master three times, so also the men I am discussing have taken their time over the construction of impudent sophisms, the one party striving to prevent the lies of Asclepiades from ever being refuted, and the other saying stupidly what Erasistratus had the sense to keep silence about.

But enough about the Asclepiadeans. The Erasistrateans, in attempting to say how the kidneys let the urine through, will do anything or suffer anything

it "from the region of the alimentary canal." cf. p. 118, note 1.

πάσχουσι καὶ παντοῖοι γίγνονται πιθανὸν έξευρεῖν τι ζητοῦντες αἴτιον ὁλκῆς μὴ δεόμενον.

Οἱ μὲν δὴ πλησίον Ἐρασιστράτου τοῖς χρόνοις γενόμενοι τὰ μὲν ἄνω τῶν νεφρῶν μόρια καθαρὸν αἷμα λαμβάνειν φασί, τῷ δὲ βάρος ἔχειν τὸ ὑδατῶδες περίττωμα βρίθειν τε καὶ ὑπορρεῖν κάτω διηθούμενον δ' ἐνταῦθα κατὰ τοὺς νεφροὺς αὐτοὺς χρηστὸν οὕτω γενόμενον ἄπασι τοῖς κάτω

τῶν νεφρῶν ἐπιπέμπεσθαι τὸ αίμα.

Καὶ μέχρι γέ τινος εὐδοκίμησεν ήδε ή δόξα καὶ ἤκμασε καὶ ἀληθὴς ἐνομίσθη· χρόνω δ' ὕστερον καὶ αὐτοῖς τοῖς Ἐρασιστρατείοις ὕποπτος ἐφάνη καὶ τελευτῶντες ἀπέστησαν αὐτῆς. αἰτεῖσθαι γὰρ ἐδόκουν δύο ταῦτα μήτε συγχωρούμενα πρός τινος ἀλλ' οὐδ' ἀποδειχθῆναι δυνάμενα, πρῶτον μὲν τὸ βάρος τῆς ὀρρώδους ὑγρότητος ἐν τῆ 69 κοίλη || φλεβὶ γεννώμενον, ὥσπερ οὐκ ἐξ ἀρχῆς ὑπάρχον, ὁπότ ἐκ τῆς κοιλίας εἰς ἡπαρ ἀνεφέρετο. τὶ δὴ οὖν οὐκ εὐθὸς ἐν ἐκείνοις τοῖς χωρίοις ὑπέρρει κάτω; πῶς δ' ἄν τω δόξειεν εὐλόγως εἰρῆσθαι συντελεῖν εἰς τὴν ἀνάδοσιν ἡ ὑδατώδης ὑγρότης, εἴπερ οὕτως ἐστὶ βαρεῖα;

Δεύτερον δ΄ ἄτοπον, ὅτι κὰν κάτω συγχωρηθη φέρεσθαι πὰσα καὶ μὴ κατ ἄλλο χωρίον ἢ τὴν κοίλην φλέβα, τίνα τρόπον εἰς τοὺς νεφροὺς ἐμπεσεῖται, χαλεπόν, μὰλλον δ΄ ἀδύνατον εἰπεῖν, μήτ ἐν τοῖς κάτω μέρεσι κειμένων αὐτῶν τῆς φλεβὸς ἀλλ' ἐκ τῶν πλαγίων μήτ ἐμφυομένης εἰς αὐτοὺς τῆς κοίλης ἀλλ' ἀπόφυσίν τινα μόνον

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or try any shift in order to find some plausible explanation which does not demand the principle of attraction.

Now those near the times of Erasistratus maintain that the parts above the kidneys receive pure blood, whilst the watery residue, being heavy, tends to run downwards; that this, after percolating through the kidneys themselves, is thus rendered serviceable, and is sent, as blood, to all the parts below the kidneys.

For a certain period at least this view also found favour and flourished, and was held to be true; after a time, however, it became suspect to the Erasistrateans themselves, and at last they abandoned it. For apparently the following two points were assumed, neither of which is conceded by anyone, nor is even capable of being proved. The first is the heaviness of the serous fluid, which was said to be produced in the vena cava, and which did not exist, apparently, at the beginning, when this fluid was being carried up from the stomach to the liver. Why, then, did it not at once run downwards when it was in these situations? And if the watery fluid is so heavy, what plausibility can anyone find in the statement that it assists in the process of anadosis?

In the second place there is this absurdity, that even if it be agreed that all the watery fluid does fall downwards, and only when it is in the vena cava, still it is difficult, or, rather, impossible, to say through what means it is going to fall into the kidneys, seeing that these are not situated below, but on either side of the vena cava, and that the vena cava is not inserted into them, but merely sends a branch 2

¹ Not at an earlier stage, when it is still on its way from the alimentary canal to the liver.

² i.e. a renal vein.

είς έκάτερον πεμπούσης, ὥσπερ καὶ είς τάλλα

πάντα μόρια.

Τίς οὖν ἡ διαδεξαμένη ταύτην δύξα καταγνωσθεῖσαν; ἐμοὶ μὲν ἢλιθιωτέρα μακρῷ φαίνεται τῆς προτέρας. ἤκμασε δ' οὖν καὶ αὕτη ποτέ. φασὶ γάρ, εἰ κατὰ τῆς γῆς ἐκχυθείη μεμιγμένον ἔλαιον ὕδατι, διάφορον ἑκάτερον ὁδὸν βαδιεῖσθαι καὶ ῥυήσεσθαι τὸ μὲν τῆδε, τὸ δὲ τῆδε. θαυμαστὸν οὖν οὐδὲν εἶναί φασιν, εἰ τὸ μὲν ὑδατῶδες ὑγρὸν το εἰς τοὺς νε∥φροὺς ῥεῖ, τὸ δ' αἷμα διὰ τῆς κοίλης φέρεται κάτω. κατέγνωσται οὖν ἤδη καὶ ἤδε ἡ δόξα. διὰ τί γὰρ ἀπὸ τῆς κοίλης μυρίων ἐκπεφυκυιῶν φλεβῶν αἷμα μὲν εἰς τὰς ἄλλας ἀπάσας, ἡ δ' ὀρρώδης ὑγρότης εἰς τὰς ἐπὶ τοὺς νεφροὺς φερομένας ἐκτρέπεται; τοῦτ' αὐτὸ τὸ ζητούμενον οὖκ εἰρήκασιν, ἀλλὰ τὸ γιγνόμενον εἰπόντες μόνον οἴονται τὴν αἰτίαν ἀποδεδωκέναι.

Πάλιν οὖν, τὸ τρίτον τῷ σωτῆρι, τὴν χειρίστην ἀπασῶν δόξαν ἐξευρημένην νῦν ὑπὸ Λύκου τοῦ Μακεδόνος, εὐδοκιμοῦσαν δὲ διὰ τὸ καινὸν ἤδη λέγωμεν. ἀπεφήνατο γὰρ δὴ ὁ Λύκος οὖτος, ὥσπερ ἐξ ἀδύτου τινὸς χρησμὸν ἀποφθεγγόμενος, περίττωμα τῆς τῶν νεφρῶν θρέψεως εἶναι τὸ οὖρον. ὅτι μὲν οὖν αὐτὸ τὸ πινόμενον ἄπαν οὖρον γίγνεται, πλὴν εἴ τι μετὰ τῶν διαχωρημάτων ὑπῆλθεν ἢ εἰς ἱδρῶτας ἀπεχώρησεν ἢ εἰς τὴν ἄδηλον διαπνοήν, ἐναργῶς ἐνδείκνυται τὸ πλῆθος τῶν καθ' ἑκάστην ἡμέραν οὐρουμένων. ἐν χειμῶνι δὲ μάλιστα μαθεῖν ἔστιν ἐπὶ τῶν ἀργούντων μέν, κωθωνιζομένων δέ, καὶ μάλιστ' το ἐ λεπτὸς ὁ οἶνος εἴη καὶ πόριμος. οὐροῦσι | γὰρ

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into each of them, as it also does into all the other

parts.

What doctrine, then, took the place of this one when it was condemned? One which to me seems far more foolish than the first, although it also flourished at one time. For they say, that if oil be mixed with water and poured upon the ground, each will take a different route, the one flowing this way and the other that, and that, therefore, it is not surprising that the watery fluid runs into the kidneys, while the blood falls downwards along the vena cava. Now this doctrine also stands already condemned. For why, of the countless veins which spring from the vena cava, should blood flow into all the others, and the serous fluid be diverted to those going to the kidneys? They have not answered the question which was asked; they merely state what happens and imagine they have thereby assigned the reason.

Once again, then (the third cup to the Saviour!),¹ let us now speak of the worst doctrine of all, lately invented by Lycus of Macedonia,² but which is popular owing to its novelty. This Lycus, then, maintains, as though uttering an oracle from the inner sanctuary, that urine is residual matter from the nutrition of the kidneys! ³ Now, the amount of urine passed every day shows clearly that it is the whole of the fluid drunk which becomes urine, except for that which comes away with the dejections or passes off as sweat or insensible perspiration. This is most easily recognized in winter in those who are doing no work but are carousing, especially if the wine be thin and diffusible;

³ cf. nasal mucus, p. 90, note 1.

¹ In a toast, the third cup was drunk to Zeus Sôtêr (the Saviour).

² An anatomist of the Alexandrian school.

ούτοι διὰ ταχέων ὀλίγου δεῖν, ὅσονπερ καὶ πίνουσιν. ὅτι δὲ καὶ ὁ Ἐρασίστρατος οὕτως ἐγίγνωσκεν, οἱ τὸ πρῶτον ἀνεγνωκότες αὐτοῦ σύγγραμμα τῶν καθόλου λόγων ἐπίστανται. ὥσθ' ὁ Λύκος οὕτ' ἀληθῆ φαίνεται λέγων οὕτ' Ἐρασιστράτεια, δῆλον δ' ὡς οὐδ' ᾿Ασκληπιάδεια, πολὺ δὲ μᾶλλον οὐδ' Ἱπποκράτεια. λευκῷ τοίνυν κατὰ τὴν παροιμίαν ἔοικε κόρακι μήτ' αὐτοῖς τοῖς κόραξιν ἀναμιχθῆναι δυναμένω διὰ τὴν χρόαν μήτε ταῖς περιστεραῖς διὰ τὸ μέγεθος, ἀλλὶ οὕτι που τούτου γ' ἔνεκα παροπτέος Ἰσως γάρ τι λέγει

θαυμαστόν, δ μηδείς τῶν ἔμπροσθεν ἔγνω.

Το μέν ουν άπαντα τὰ τρεφόμενα μόρια ποιείν τι περίττωμα συγχωρούμενον, τὸ δὲ τοὺς νεφροὺς μόνους, ούτω σμικρά σώματα, χόας δλους τέτταρας ή καὶ πλείους ἴσχειν ἐνίοτε περιττώματος ούθ' όμολογούμενον ούτε λόγον έχον το γάρ έκάστου τῶν μειζόνων σπλάγχνων περίττωμα πλείον αναγκαίον ύπαρχειν. οίον αὐτίκα τὸ τοῦ πνεύμονος, είπερ ανάλογον τῷ μεγέθει τοῦ 72 σπλάγχνου γίγνοιτο, πολλαπλά σιον έσται δήπου τοῦ κατὰ τοὺς νεφρούς, ὥσθ' ὅλος μὲν ὁ θώραξ ἐμπλησθήσεται, πνιγήσεται δ' αὐτίκα τὸ ζωον. άλλ' εί ἴσον φήσει τις γίγνεσθαι τὸ καθ' έκαστον των άλλων μορίων περίττωμα, διὰ ποίων κύστεων εκκρίνεται; εί γάρ οί νεφροί τοῖς κωθωνιζομένοις τρείς ή τέτταρας ένίστε χόας ποιούσι περιττώματος, εκάστου των ἄλλων σπλάγχνων πολλώ πλείους έσονται καὶ πίθου τινὸς ούτω μεγίστου δεήσει τοῦ δεξομένου τὰ πάντων περιτ-

^{1 &}quot;Sur l'Ensemble des Choses" (Daremberg).

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these people rapidly pass almost the same quantity as they drink. And that even Erasistratus was aware of this is known to those who have read the first book of his "General Principles." Thus Lycus is speaking neither good Erasistratism, nor good Asclepiadism, far less good Hippocratism. He is, therefore, as the saying is, like a white crow, which cannot mix with the genuine crows owing to its colour, nor with the pigeons owing to its size. For all this, however, he is not to be disregarded; he may, perhaps, be stating some wonderful truth, unknown to any of his predecessors.

Now it is agreed that all parts which are undergoing nutrition produce a certain amount of residue, but it is neither agreed nor is it likely, that the kidneys alone, small bodies as they are, could hold four whole congii.2 and sometimes even more, of residual matter. For this surplus must necessarily be greater in quantity in each of the larger viscera; thus, for example, that of the lung, if it corresponds in amount to the size of the viscus, will obviously be many times more than that in the kidneys, and thus the whole of the thorax will become filled, and the animal will be at once suffocated. But if it be said that the residual matter is equal in amount in each of the other parts, where are the bladders, one may ask, through which it is excreted? For, if the kidneys produce in drinkers three and sometimes four congii of superfluous matter, that of each of the other viscera will be much more, and thus an enormous barrel will be needed to contain the waste products of them all.

² About twelve quarts. This is about five times as much as the average daily excretion, and could only be passed if a very large amount of wine were drunk.

τώματα. καίτοι πολλάκις, ὅσον ἔπιέ τις, ὀλίγου δεῖν οὔρησεν ἄπαν, ὡς ἂν ἐπὶ τοὺς νεφροὺς φερο-

μένου τοῦ πόματος ἄπαντος.

"Εοικεν οὖν ὁ τὸ τρίτον ἐξαπατῶν οὖτος οὐδὲν ἀνύειν ἀλλ' εὐθὺς γεγονέναι κατάφωρος καὶ μένειν ἔτι τὸ ἐξ ἀρχῆς ἄπορον Ἐρασιστράτω τε καὶ τοῖς ἄλλοις ἄπασι πλὴν Ἱπποκράτους. διατρίβω δ' ἐκὼν ἐν τῷ τόπω σαφῶς εἰδώς, ὅτι μηδὲν εἰπεῖν ἔχει μηδεὶς ἄλλος περὶ τῆς τῶν νεφρῶν ἐνεργείας, ἀλλ' ἀναγκαῖον ἡ τῶν μαγείρων ἀμαθεστέρους φαίνεσθαι μηδ' ὅτι διηθεῖται δι' αὐτῶν τὸ οὖρον 73 ὁμολογοῦντας ἡ ‖ τοῦτο συγχωρήσαντας μηδὲν ἔτ' ἔχειν εἰπεῖν ἔτερον αἴτιον τῆς διακρίσεως πλὴν τῆς ὁλκῆς.

'Αλλ' εἰ μὴ τῶν οὔρων ἡ φορὰ τἢ πρὸς τὸ κενούμενον ἀκολουθία γίγνεται, δῆλον, ὡς οὐδ' ἡ τοῦ αἵματος οὐδ' ἡ τῆς χολῆς ἡ εἴπερ ἐκείνων καὶ τούτου: πάντα γὰρ ὡσαύτως ἀναγκαῖον ἐπιτελεῖσθαι καὶ κατ' αὐτὸν τὸν 'Ερασίστρατον.

Εἰρήσεται δ' ἐπὶ πλέον ὑπὲρ αὐτῶν ἐν τῷ μετὰ ταῦτα γράμματι.

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Yet one often urinates practically the same quantity as one has drunk, which would show that the whole

of what one drinks goes to the kidneys.

Thus the author of this third piece of trickery would appear to have achieved nothing, but to have been at once detected, and there still remains the original difficulty which was insoluble by Erasistratus and by all others except Hippocrates. I dwell purposely on this topic, knowing well that nobody else has anything to say about the function of the kidneys, but that either we must prove more foolish than the very butchers if we do not agree that the urine passes through the kidneys; or, if one acknowledges this, that then one cannot possibly give any other reason for the secretion than the principle of attraction.

Now, if the movement of urine does not depend on the tendency of a vacuum to become refilled,² it is clear that neither does that of the blood nor that of the bile; or if that of these latter does so, then so also does that of the former. For they must all be accomplished in one and the same way, even according to Erasistratus himself.

This matter, however, will be discussed more fully

in the book following this.

¹ cf. p. 51. ² Horror vacui. Note analogical reasoning; cf. p. 289, note 1.



BOOK II

"Ότι μεν οὖν ἀναγκαῖόν ἐστιν οὖκ Ἐρασιστράτω μόνον άλλα και τοις άλλοις άπασιν, όσοι μέλλουσι περί διακρίσεως ούρων έρειν τι χρηστόν, όμολογήσαι δύναμίν τιν' υπάρχειν τοίς νεφροίς έλκουσαν είς έαυτούς ποιότητα τοιαύτην. οία έν τοις ούροις έστί, δια του πρόσθεν επιδέδεικται γράμματος, αναμιμνησκόντων αμ' αὐτῶ καὶ τοῦθ' ἡμῶν, ὡς οὐκ ἄλλως μὲν εἰς τὴν κύστιν φέρεται τὰ οὖρα διὰ τῶν νεφρῶν, ἄλλως δ' εἰς άπαντα τοῦ ζώου τὰ μόρια τὸ αἶμα, κατ' ἄλλον δέ τινα τρόπον ή ξανθή χολή διακρίνεται. δειχ-75 θείσης γὰρ ἐναργῶς ἐφ' ἐνὸς || ούτινοσοῦν ὀργάνου της έλκτικης τε καὶ ἐπισπαστικης ὀνομαζομένης δυνάμεως οὐδεν έτι χαλεπον επί τὰ λοιπὰ μεταφέρειν αὐτήν οὐ γάρ δή τοῖς μὲν νεφροῖς ή φύσις έδωκέ τινα τοιαύτην δύναμιν, ούχὶ δέ γε καὶ τοῖς τὸ χολώδες ύγρὸν Ελκουσιν ἀγγείοις οὐδὲ τούτοις μέν, οὐκέτι δὲ καὶ τῶν ἄλλων μορίων ἐκάστω. καὶ μὴν εἰ τοῦτ' ἀληθές ἐστι, θαυμάζειν χρη τοῦ

Έρασιστράτου ψευδείς ούτω λόγους ύπερ ανα-

¹ cf. p. 89. ² This term is nowadays limited to the drawing action of a blister. cf. p. 223.

BOOK II

I

In the previous book we demonstrated that not only Erasistratus, but also all others who would say anything to the purpose about urinary secretion, must acknowledge that the kidneys possess some faculty which attracts to them this particular quality existing in the urine.1 Besides this we drew attention to the fact that the urine is not carried through the kidneys into the bladder by one method, the blood into parts of the animal by another, and the vellow bile separated out on yet another principle. For when once there has been demonstrated in any one organ, the drawing, or so-called epispastic 2 faculty, there is then no difficulty in transferring it to the rest. Certainly Nature did not give a power such as this to the kidneys without giving it also to the vessels which abstract the biliary fluid,3 nor did she give it to the latter without also giving it to each of the other parts. And, assuredly, if this is true, we must marvel that Erasistratus should make statements concerning the delivery of nutriment from the food-canal 4 which are

The radicles of the hepatic ducts in the liver were supposed to be the active agents in extracting bile from the blood. cf. pp. 145-149.

*Anadosis; cf. p. 13, note 5.

δόσεως τροφής εἰπόντος, ώς μηδ' ᾿Ασκληπιάδην λαθείν. καίτοι γ' οἴεται παντὸς μάλλον άληθες ύπάρχειν, ώς, είπερ έκ των φλεβων ἀπορρέοι τι. δυοίν θάτερον ή κενὸς έσται τόπος άθρόως ή τὸ συνεχὲς ἐπιρρυήσεται τὴν βάσιν ἀναπληροῦν τοῦ κενουμένου. ἀλλ' ὅ γ' ᾿Ασκληπιάδης οὐ δυοίν θάτερον φησιν, άλλα τριών έν τι χρηναι λέγειν ἐπὶ τοῖς κενουμένοις ἀγγείοις ἔπεσθαι ἡ κενον άθρόως τόπον ή το συνεχές ακολουθήσειν ή συσταλήσεσθαι το άγγεῖον. ἐπὶ μὲν γὰρ τῶν καλάμων καὶ των αὐλίσκων των εἰς τὸ ύδωρ καθιεμένων άληθες είπειν, ότι κενουμένου του 76 περιεχομένου κατά την || εύρυχωρίαν αὐτῶν ἀέρος ή κενδς άθρόως έσται τόπος ή ακολουθήσει τὸ συνεχές επὶ δὲ τῶν φλεβῶν οὐκέτ ἐγχωρεῖ, δυναμένου δή τοῦ χιτώνος αὐτών εἰς έαυτὸν συνιζάνειν καὶ διὰ τοῦτο καταπίπτειν εἰς τὴν ἐντὸς εὐρυχωρίαν. ούτω μεν δη ψευδης ή περί της προς τὸ κενούμενον ἀκολουθίας οὐκ ἀπόδειξις μὰ Δί είποιμ' αν άλλ' ύπόθεσις 'Ερασιστράτειος.

Καθ' ἔτερον δ' αὖ τρόπον, εἰ καὶ ἀληθὴς εἴη, περιττή, τῆς μὲν κοιλίας ἐνθλίβειν ταῖς φλεψὶ δυναμένης, ὡς αὐτὸς ὑπέθετο, τῶν φλεβῶν δ' αὖ περιστέλλεσθαι τῷ ἐνυπάρχοντι καὶ προωθεῖν αὐτό. τά τε γὰρ ἄλλα καὶ πλῆθος οὐκ ἄν ἐν τῷ σώματι γένοιτο, τῆ πρὸς τὸ κενούμενον ἀκολουθία μόνη τῆς ἀναδόσεως ἐπιτελουμένης. εἰ μὲν οὖν ἡ τῆς γαστρὸς ἔνθλιψις ἐκλύεται προϊοῦσα καὶ

¹ The term κοιλία is used both specifically for the stomach proper and also (as probably here) in a somewhat wider sense for the stomach region, including the adjacent part of the small intestine; this was the part of the alimentary canal

ON THE NATURAL FACULTIES, II, I

so false as to be detected even by Asclepiades. Now, Erasistratus considers it absolutely certain that, if anything flows from the veins, one of two things must happen: either a completely empty space will result, or the contiguous quantum of fluid will run in and take the place of that which has been evacuated. Asclepiades, however, holds that not one of two, but one of three things must be said to result in the emptied vessels: either there will be an entirely empty space, or the contiguous portion will flow in, or the vessel will contract. For whereas, in the case of reeds and tubes it is true to say that, if these be submerged in water, and are emptied of the air which they contain in their lumens, then either a completely empty space will be left, or the contiguous portion will move onwards: in the case of veins this no longer holds, since their coats can collapse and so fall in upon the interior cavity. It may be seen, then, how false this hypothesis-by Zeus, I cannot call it a demonstration !- of Erasistratus is.

And, from another point of view, even if it were true, it is superfluous, if the stomach 1 has the power of compressing the veins, as he himself supposed, and the veins again of contracting upon their contents and propelling them forwards.2 For, apart from other considerations, no plethora 3 would ever take place in the body, if delivery of nutriment resulted merely from the tendency of a vacuum to become refilled. Now, if the compression of the stomach becomes weaker the further it goes, and cannot reach to an from which nutriment was believed to be absorbed by the mesenteric veins; cf. p. 309, note 2.

μέχρι παντός άδυνατός έστιν έξικνείσθαι καὶ διά τοῦτ' ἄλλης τινὸς δεῖ μηχανής εἰς τὴν πάντη φοράν τοῦ αίματος, ἀναγκαία μὲν ἡ πρὸς τὸ κενούμενον ακολουθία προσεξεύρηται πλήθος δ' 77 έν ούδενὶ των μεθ' ήπαρ έσται | μορίων, ή, είπερ άρα, περί την καρδίαν τε καὶ τὸν πνεύμονα. μόνη γαρ αύτη των μεθ' ήπαρ είς την δεξιαν αύτης κοιλίαν έλκει την τροφήν, είτα διά της φλεβός της άρτηριώδους έκπέμπει τῶ πνεύμονι τῶν γὰρ άλλων οὐδεν οὐδ' αὐτὸς ὁ Ἐρασίστρατος ἐκ καρδίας βούλεται τρέφεσθαι διὰ τὴν τῶν ὑμένων έπίφυσιν. εί δέ γ', ίνα πλήθος γένηται, φυλάξομεν άχρι παυτός την ρώμην της κατά την κοιλίαν ένθλίψεως, οὐδὲν ἔτι δεόμεθα της πρὸς τὸ κενούμενον ακολουθίας, μάλιστ' εί και την των φλεβών συνυποθοίμεθα περιστολήν, ώς αὖ καὶ τοῦτ' αὐτῶ πάλιν ἀρέσκει τῶ Ἐρασιστράτω.

H

'Αναμνηστέον οὖν αὖθις αὐτόν, κὰν μὴ βούληται, τῶν νεφρῶν καὶ λεκτέον, ὡς ἔλεγχος οὖτοι φανερώτατος ἀπάντων τῶν ἀποχωρούντων τῆς ὁλκῆς οὐδεὶς γὰρ οὐδὲν οὕτ' εἶπε πιθανόν, ἀλλ' οὐδ' ἐξευρεῖν εἶχε κατ' οὐδένα τρόπον, ὡς

¹ A certain subordinate place allowed to the horror vacui. ² i.e. the parts to which the veins convey blood after it leaves the liver—second stage of anadosis; cf. p. 91, note 2; p. 13, note 5.

ON THE NATURAL FACULTIES, II. 1.-11

indefinite distance, and if, therefore, there is need of some other mechanism to explain why the blood is conveyed in all directions, then the principle of the refilling of a vacuum may be looked on as a necessary addition; 1 there will not, however, be a plethora in any of the parts coming after the liver.2 or, if there be, it will be in the region of the heart and lungs; for the heart alone of the parts which come after the liver draws the nutriment into its right ventricle, thereafter sending it through the arterioid vein 3 to the lungs (for Erasistratus himself will have it that, owing to the membranous excrescences,4 no other parts save the lungs receive nourishment from the heart). If, however, in order to explain how plethora comes about, we suppose the force of compression by the stomach to persist indefinitely, we have no further need of the principle of the refilling of a vacuum, especially if we assume contraction of the veins in addition—as is, again. agreeable to Erasistratus himself.

II

LET me draw his attention, then, once again, even if he does not wish it, to the kidneys, and let me state that these confute in the very clearest manner such people as object to the principle of attraction. Nobody has ever said anything plausible, nor, as we previously showed, has anyone been able to discover,

⁴ Lit. owing to the ongrowth (epiphysis) of membranes; he means the tricuspid valve; cf. p. 314, note 2; p. 321, note 4.

³ What we now call the pulmonary artery. Galen believed that the right ventricle existed for the purpose of sending nutrient blood to the lungs.

ἔμπροσθεν ἐδείκνυμεν, ἔτερον αἴτιον οὔρων διακρίσεως, ἀλλ' ἀναγκαῖον ἡ μαίνεσθαι δοκεῖν, εἰ 78 φήσαιμεν ἀτμοει∥δῶς εἰς τὴν κύστιν ἰέναι τὸ οὖρον ἡ ἀσχημονεῖν τῆς πρὸς τὸ κενούμενον ἀκολουθίας μνημονεύοντας, ληρώδους μὲν οὔσης κἀπὶ τοῦ αἵματος, ἀδυνάτου δὲ καὶ ἡλιθίου παντάπασιν ἐπὶ τῶν οὔρων.

Έν μὲν δὴ τοῦτο σφάλμα τῶν ἀποστάντων τῆς δλκῆς: ἔτερον δὲ τὸ περὶ τῆς κατὰ τὴν ξανθὴν χολὴν διακρίσεως. οὐδὲ γὰρ οὐδ᾽ ἐκεῖ παραρρέοντος τοῦ αἴματος τὰ στόματα τῶν χοληδόχων ἀγγείων ἀκριβῶς διακριθήσεται τὸ χολῶδες περίττωμα. καὶ μὴ διακρινέσθω, φασίν, ἀλλὰ συναναφερέσθω τῷ αἴματι πάντη τοῦ σώματος. ἀλλὰ, ὡ σοφώτατοι, προνοητικὴν τοῦ ζώου καὶ τεχνικὴν αὐτὸς ὁ Ἐρασίστρατος ὑπέθετο τὴν φυσιν. ἀλλὰ καὶ τὸ χολῶδες ὑγρὸν ἄχρηστον εἶναι πανταπάσι τοῖς ζώοις ἔφασκεν. οὐ συμβαίνει δ᾽ ἀλλήλοις ἄμφω ταῦτα. πῶς γὰρ ἃν ἔτι προνοεῖσθαι τοῦ ζώου δόξειεν ἐπιτρέπουσα συναναφέρεσθαι τῷ αἵματι μοχθηρὸν οὕτω χυμόν;

'Αλλὰ ταῦτα μὲν σμικρά τὸ δὲ μέγιστον καὶ σαφέστατον πάλιν ἐνταῦθ' ἀμάρτημα καὶ δὴ φράσω. εἴπερ γὰρ δι' οὐδὲν ἄλλ' ἢ ὅτι παχύτερον μέν ἐστι τὸ αἴμα, λεπτοτέρα δ' ἡ || ξανθὴ χολὴ καὶ τὰ μὲν τῶν φλεβῶν εὐρύτερα στόματα, τὰ

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by any means, any other cause for the secretion of urine; we necessarily appear mad if we maintain that the urine passes into the kidneys in the form of vapour, and we certainly cut a poor figure when we talk about the tendency of a vacuum to become refilled; this idea is foolish in the case of blood, and impossible, nay, perfectly nonsensical, in the case of the urine.

This, then, is one blunder made by those who dissociate themselves from the principle of attraction. Another is that which they make about the secretion of yellow bile. For in this case, too, it is not a fact that when the blood runs past the mouths [stomata] of the bile-ducts there will be a thorough separation out [secretion] of biliary waste-matter. "Well," say they, "let us suppose that it is not secreted but carried with the blood all over the body." But, you sapient folk, Erasistratus himself supposed that Nature took thought for the animals' future, and was workmanlike in her method; and at the same time he maintained that the biliary fluid was useless in every way for the animals. Now these two things are incompatible. For how could Nature be still looked on as exercising forethought for the animal when she allowed a noxious humour such as this to be carried off and distributed with the blood? . . .

This, however, is a small matter. I shall again point out here the greatest and most obvious error. For if the yellow bile adjusts itself to the narrower vessels and stomata, and the blood to the wider ones, for no other reason than that blood is thicker and bile thinner, and that the stomata of the veins are

¹ Horror vacui. ² But Erasistratus had never upheld this in the case of urinary secretion. *cf.* p. 99.

δὲ τῶν χοληδόχων ἀγγείων στενότερα, διὰ τοῦθ' ή μεν χολή τοις στενοτέροις άγγείοις τε καί στόμασιν εναρμόττει, τὸ δ' αίμα τοῖς εὐρυτέροις, δήλου, ώς καὶ τὸ ύδατώδες τοῦτο καὶ ὀρρώδες περίττωμα τοσούτω πρότερον είσρυήσεται τοις χοληδόχοις άγγείοις, ὅσω λεπτότερον ἐστι τῆς χολής. πῶς οὖν οὐκ εἰσρεῖ; ὅτι παχύτερόν ἐστι νη Δία τὸ οὖρον της χολης τοῦτο γὰρ ἐτόλμησέ τις είπειν των καθ' ήμας Ερασιστρατείων άποστας δηλονότι των αίσθήσεων, αίς ἐπίστευσεν έπί τε της χολης καὶ τοῦ αίματος. εἴτε γὰρ ὅτι μᾶλλον ή χολη τοῦ αίματος ρεῖ, διὰ τοῦτο λεπτοτέραν αὐτην ήμιν ἐστι νομιστέον, εἴθ' ὅτι δι' όθόνης ή ράκους ή τινος ήθμοῦ ράον διεξέργεται καί ταύτης τὸ ὀρρώδες περίττωμα, κατά ταῦτα τὰ γνωρίσματα παχυτέρα της ύδατώδους ύγρότητος και αύτη γενήσεται. πάλιν γάρ οὐδ' ένταῦθα λόγος οὐδείς έστιν, δς ἀποδείξει λεπτοτέραν την γολην των δρρωδών περιττωμάτων.

Αλλ΄ ὅταν τις ἀναισχυντῆ περιπλέκων τε καὶ 80 μήπω καταπεπτωκέναι συγχωρῶν, || ὅμοιος ἔσται τοῖς ἰδιώταις τῶν παλαιστῶν, οῖ καταβληθέντες ὑπὸ τῶν παλαιστρικῶν καὶ κατὰ τῆς γῆς ὕπτιοι κείμενοι τοσούτου δέουσι τὸ πτῶμα γνωρίζειν, ὥστε καὶ κρατοῦσι τῶν αὐχένων αὐτοὺς τοὺς καταβαλόντας οὐκ ἐῶντες ἀπαλλάττεσθαι, κἀν

τούτω νικαν ύπολαμβάνουσι.

¹ This was the characteristically "anatomical" explanation of bile-secretion made by Erasistratus. cf. p. 170, note 2.

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wider and those of the bile-ducts narrower,1 then it is clear that this waterv and serous superfluity.2 too. will run out into the bile-ducts quicker than does the bile, exactly in proportion as it is thinner than the bile! How is it, then, that it does not run out? "Because," it may be said, "urine is thicker than bile!" This was what one of our Erasistrateans ventured to say, herein clearly disregarding the evidence of his senses, although he had trusted these in the case of the bile and blood. For, if it be that we are to look on bile as thinner than blood because it runs more. then, since the serous residue 2 passes through fine linen or lint or a sieve more easily even than does bile, by these tokens bile must also be thicker than the watery fluid. For here, again, there is no argument which will demonstrate that bile is thinner than the serous superfluities.

But when a man shamelessly goes on using circumlocutions, and never acknowledges when he has had a fall, he is like the amateur wrestlers, who, when they have been overthrown by the experts and are lying on their backs on the ground, so far from recognizing their fall, actually seize their victorious adversaries by the necks and prevent them from getting away, thus supposing themselves to be the winners!

Why, then, says Galen, does not urine, rather than bile, enter the bile-ducts? 2 Urine, or, more exactly, blood-serum.

III .

Λήρος οὖν μακρὸς ἄπασα πόρων ὑπόθεσις εἰς φυσικὴν ἐνέργειαν. εἰ μὴ γὰρ δύναμίς τις σύμφυτος ἐκάστω τῶν ὀργάνων ὑπὸ τῆς φύσεως εἰθὺς ἐξ ἀρχῆς δοθείη, διαρκεῦν οὐ δυνήσεται τὰ ζῷα, μὴ ὅτι τοσοῦτον ἀριθμὸν ἐτῶν ἀλλ' οὐδ' ἡμερῶν ὀλιγίστων ἀνεπιτρόπευτα γὰρ ἐάσαντες αὐτὰ καὶ τέχνης καὶ προνοίας ἔρημα μόναις ταῖς τῶν ὑλῶν οἰακιζόμενα ῥοπαῖς, οὐδαμοῦ δυνάμεως οὐδεμιᾶς τῆς μὲν ἐλκούσης τὸ προσῆκον ἐαυτῆ, τῆς δ' ἀπωθούσης τὸ ἀλλότριον, τῆς δ' ἀλλοιούσης τε καὶ προσφυούσης τὸ θρέψον, οὐκ οἰδ' ὅπως οὐκ ἀν εἴημεν καταγέλαστοι περί τε τῶν φυσικῶν ἐνεργειῶν διαλεγόμενοι καὶ πολὺ μᾶλλον ἔτι περὶ 81 τῶν ψυνικῶν καὶ || συμπάσης γε τῆς ζωῆς.

Οὐδὲ γὰρ ζῆν οὐδὲ διαμένειν οὐδενὶ τῶν ζώων οὐδὶ εἰς ἐλάχιστον χρόνον ἔσται δυνατόν, εἰ τοσαῦτα κεκτημένον ἐν ἐαυτῷ μόρια καὶ οὕτω διαφέροντα μήθὶ ἐλκτικῆ τῶν οἰκείων χρήσεται δυνάμει μήτὶ ἀποκριτικῆ τῶν ἀλλοτρίων μήτὶ ἀλλοιωτικῆ τῶν θρεψόντων. καὶ μὴν εἰ ταύτας ἔχοιμεν, οὐδὲν ἔτι πόρων μικρῶν ἡ μεγάλων ἐξ ὑποθέσεως ἀναποδείκτου λαμβανομένων εἰς οὐρου καὶ χολῆς διάκρισιν δεόμεθα καί τινος ἐπικαίρου θέσεως, ἐν ῷ μόνῷ σωφρονεῖν ἔοικεν ὁ Ἐρασίστρατος ἄπαντα καλῶς τεθῆναί τε καὶ διαπλασ-

Or ducts, canals, conduits, i.e. morphological factors.
Or artistic skill, "artistry." cf. Book I., chap. xii.

Only"; cf. Introd., p. xxviii.
Note how Galen, although he has not yet clearly differ-

ON THE NATURAL FACULTIES, II. III

III

Thus, every hypothesis of channels 1 as an explanation of natural functioning is perfect nonsense. For, if there were not an inborn faculty given by Nature to each one of the organs at the very beginning, then animals could not continue to live even for a few days, far less for the number of years which they actually do. For let us suppose they were under no guardianship, lacking in creative ingenuity 2 and forethought; let us suppose they were steered only by material forces,3 and not by any special faculties (the one attracting what is proper to it, another rejecting what is foreign, and yet another causing alteration and adhesion of the matter destined to nourish it); if we suppose this, I am sure it would be ridiculous for us to discuss natural, or, still more, psychical, activities-or, in fact, life as a whole.4

For there is not a single animal which could live or endure for the shortest time if, possessing within itself so many different parts, it did not employ faculties which were attractive of what is appropriate, eliminative of what is foreign, and alterative of what is destined for nutrition. On the other hand, if we have these faculties, we no longer need channels, little or big, resting on an unproven hypothesis, for explaining the secretion of urine and bile, and the conception of some favourable situation (in which point alone Erasistratus shows some common sense, since he does regard all the parts of the body as

entiated physiological from physical processes (both are "natural") yet separates them definitely from the psychical. cf. p. 2, footnote. A psychical function or activity is, in Latin, actio animalis (from anima = psyche).

θηναι τὰ μόρια τοῦ σώματος ὑπὸ της φύσεως

οίόμενος.

Αλλ' εἰ παρακολουθήσειεν έαυτῷ φύσιν ὀνομάζοντι τεχνικήν, εὐθὺς μὲν ἐξ ἀρχῆς ἄπαντα καλώς διαπλάσασάν τε καὶ διαθείσαν τοῦ ζώου τὰ μόρια, μετὰ δὲ τὴν τοιαύτην ἐνέργειαν, ώς ούδεν έλειπεν, έτι προαγαγούσαν είς φώς αὐτὸ σύν τισι δυνάμεσιν, ών άνευ ζην οὐκ ήδύνατο, καὶ μετά ταῦτα κατά βραχύ προσαυξήσασαν ἄχρι του πρέποντος μεγέθους, οὐκ οίδα πως ὑπομένει 82 πόρων σμικρότησιν || ή μεγέθεσιν ή τισιν άλλαις ούτω ληρώδεσιν ύποθέσεσι φυσικάς ένεργείας έπιτρέπειν. ή γαρ διαπλάττουσα τὰ μόρια φύσις έκείνη καὶ κατά βραχύ προσαύξουσα πάντως δήπου δι' όλων αὐτῶν ἐκτέταται καὶ γὰρ όλα δι' όλων οὐκ ἔξωθεν μόνον αὐτὰ διαπλάττει τε καὶ τρέφει καὶ προσαύξει. Πραξιτέλης μεν γάρ ή Φειδίας ή τις άλλος άγαλματοποιός έξωθεν μόνον ἐκόσμουν τὰς ὕλας, καθὰ καὶ ψαύειν αὐτῶν ἡδύναντο, τὸ βάθος δ' ἀκόσμητον καὶ ἀργὸν καὶ άτεχνον καὶ ἀπρονόητον ἀπέλιπον, ώς αν μή δυνάμενοι κατελθείν είς αὐτὸ καὶ καταδύναι καὶ θιγείν απάντων της ύλης των μερών. ή φύσις δ' ούχ ούτως, άλλα το μέν όστου μέρος απαν όστουν ἀποτελεί, τὸ δὲ σαρκὸς σάρκα, τὸ δὲ πιμελῆς πιμελην καὶ τῶν ἄλλων ἔκαστον οὐδὲν γάρ ἐστιν άψαυστον αὐτη μέρος οὐδ' ἀνεξέργαστον οὐδ' άκόσμητον. άλλά τὸν μὲν κηρὸν ὁ Φειδίας οὐκ ήδύνατο ποιείν ελέφαντα καλ χρυσόν, άλλ' οὐδε τον χρυσον κηρόν έκαστον γαρ αυτών μένον, οίον ην έξ άρχης, έξωθεν μόνον ημφιεσμένον είδός τι

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having been well and truly placed and shaped by Nature).

But let us suppose he remained true to his own statement that Nature is "artistic"—this Nature which, at the beginning, well and truly shaped and disposed all the parts of the animal. and, after carrying out this function (for she left nothing undone), brought it forward to the light of day. endowed with certain faculties necessary for its very existence, and, thereafter, gradually increased it until it reached its due size. If he argued consistently on this principle, I fail to see how he can continue to refer natural functions to the smallness or largeness of canals, or to any other similarly absurd hypothesis. For this Nature which shapes and gradually adds to the parts is most certainly extended throughout their whole substance. Yes indeed, she shapes and nourishes and increases them through and through, not on the outside only. For Praxiteles and Phidias and all the other statuaries used merely to decorate their material on the outside. in so far as they were able to touch it; but its inner parts they left unembellished, unwrought, unaffected by art or forethought, since they were unable to penetrate therein and to reach and handle all portions of the material. It is not so, however, with Nature. Every part of a bone she makes bone, every part of the flesh she makes flesh, and so with fat and all the rest; there is no part which she has not touched, elaborated, and embellished. Phidias, on the other hand, could not turn wax into ivory and gold, nor yet gold into wax: for each of these remains as it was at the commencement, and becomes a perfect statue

¹ The stage of organogenesis or diaplasis; cf. p. 25, note 4.

καὶ σχῆμα τεχνικόν, ἄγαλμα τέλειον || γέγονεν. ἡ φύσις δ' οὐδεμιᾶς ἔτι φυλάττει τῶν ὑλῶν τὴν ἀρχαίαν ἰδέαν αἶμα γὰρ ἂν ἦν οὕτως ἄπαντα τοῦ ζώου τὰ μόρια, τὸ παρὰ τῆς κυούσης ἐπιρρέον τῷ σπέρματι, δίκην κηροῦ τινος ὕλη μία καὶ μονοειδὴς ὑποβεβλημένη τῷ τεχνίτη. γίγνεται δ' ἐξ αὐτῆς οὐδὲν τῶν τοῦ ζώου μορίων οὔτ' ἐρυθρὸν οὕτως οὔθ' ὑγρόν. ὀστοῦν γὰρ καὶ ἀρτηρία καὶ φλὲψ καὶ νεῦρον καὶ χόνδρος καὶ πιμελὴ καὶ ἀδὴν καὶ ὑμὴν καὶ μυελὸς ἄναιμα μέν, ἐξ αἵματος δὲ γέγονε.

Τίνος ἀλλοιώσαντος καὶ τίνος πήξαντος καὶ τίνος διαπλάσαντος ἐδεόμην ἄν μοι τὸν Ἐρασίστρατον αὐτὸν ἀποκρίνασθαι. πάντως γὰρ ἂν εἶπεν ἤτοι τὴν φύσιν ἢ τὸ σπέρμα, ταὐτὸν μὲν λέγων καθ ἐκάτερον, διαφόροις δ' ἐπινοίαις ἐρμηνεύων ὁ γὰρ ἢν πρότερον σπέρμα, τοῦθ', ὅταν ἄρξηται φύειν τε καὶ διαπλάττειν τὸ ζῷον, φύσις τις γίγνεται. καθάπερ γὰρ ὁ Φειδίας εἶχε μὲν τὰς δυνάμεις τῆς τέχνης καὶ πρὶν ψαύειν τῆς ὕλης, ἐνήργει δ' αὐταῖς περὶ τὴν ὕλην—ἄπασα γὰρ δύναμις ἀργεῖ ἀποροῦσα τῆς οἰκείας ὕλης—, οὕτω 84 καὶ τὸ σπέρμα τὰς μὲν || δυνάμεις οἴκοθεν ἐκέκτητο, τὰς δ' ἐνεργείας οὐκ ἐκ τῆς ὕλης ἔλαβεν, ἀλλὰ περὶ τὴν ὕλην ἐπεδείξατο.

Καὶ μὴν εἰ πολλῷ μὲν ἐπικλύζοιτο τῷ αἵματι τὸ σπέρμα, διαφθείροιτ ἄν εἰ δ ὅλως ἀποροίη

¹ The spermatozoon now becomes an "organism" proper.
2 Galen attributed to the sperma or semen what we should

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simply by being clothed externally in a form and artificial shape. But Nature does not preserve the original character of any kind of matter; if she did so, then all parts of the animal would be blood—that blood, namely, which flows to the semen from the impregnated female and which is, so to speak, like the statuary's wax, a single uniform matter, subjected to the artificer. From this blood there arises no part of the animal which is as red and moist [as blood is], for bone, artery, vein, nerve, cartilage, fat, gland, membrane, and marrow are not blood, though they arise from it.

I would then ask Erasistratus himself to inform me what the altering, coagulating, and shaping agent is. He would doubtless say, "Either Nature or the semen," meaning the same thing in both cases, but explaining it by different devices. For that which was previously semen, when it begins to procreate and to shape the animal, becomes, so to say, a special nature.\(^1\) For in the same way that Phidias possessed the faculties of his art even before touching his material, and then activated these in connection with this material (for every faculty remains inoperative in the absence of its proper material), so it is with the semen: its faculties it possessed from the beginning,\(^2\) while its activities it does not receive from its material, but it manifests them in connection therewith.

And, of course, if it were to be overwhelmed with a great quantity of blood, it would perish, while if it were to be entirely deprived of blood to the fertilized ovum: to him the maternal contribution is purely passive—mere food for the sperm. The epoch-making Ovum Theory was not developed till the seventeenth century of p. 19, note 3.

παντάπασιν ἀργοῦν, οὐκ ἂν γένοιτο φύσις. "ν' οὖν μήτε φθείρηται καὶ γίγνηται φύσις ἀντὶ σπέρματος, ὀλίγον ἐπιρρεῖν ἀναγκαῖον αὐτῷ τοῦ αἴματος, μᾶλλον δ' οὐκ ὀλίγον λέγειν χρή, ἀλλὰ σύμμετρον τῷ πλήθει τοῦ σπέρματος. τίς οὖν ὁ μετρῶν αὐτοῦ τὸ ποσὸν τῆς ἐπιρροῆς; τίς ὁ κωλύων ἰέναι πλέον; τίς ὁ προτρέπων, "ν' ἐνδε-έστερον μὴ ἔη; τίνα ζητήσομεν ἐνταῦθα τρίτον ἐπιστάτην τοῦ ζώου τῆς γενέσεως, ὸς χορηγήσει τῷ σπέρματι τὸ σύμμετρον αἶμα; τί αν εἶπεν 'Ερασίστρατος, εἰ ζῶν ταῦτ' ἠρωτήθη; τὸ σπέρμα αὐτὸ δηλονότι· τοῦτο γάρ ἐστιν ὁ τεχνίτης ὁ ἀναλογῶν τῷ Φειδία, τὸ δ' αἷμα τῷ κηρῷ προσέοικεν.

Οὔκουν πρέπει τὸν κηρον αὐτὸν ἐαυτῷ τὸ μέτρον ἐξευρίσκειν, ἀλλὰ τὸν Φειδίαν. ἔλξει δὴ τοσοῦτον αἴματος ὁ τεχνίτης εἰς ἑαυτόν, ὁπόσου δειται. ἀλλ' ἐν∥ταῦθα χρὴ προσέχειν ἤδη τὸν νοῦν καὶ σκοπεῖν, μή πως λάθωμεν τῷ σπέρματι λογισμόν τινα καὶ νοῦν χαρισάμενοι· οὕτω γὰρ ἄν οὕτε σπέρμα ποιήσαιμεν οὕτε φύσιν ἀλλ' ἤδη ζῷον αὐτό. καὶ μὴν εἰ φυλάξομεν ἀμφότερα, τήν θ' ὁλκὴν τοῦ συμμέτρου καὶ τὸ χωρὶς λογισμοῦ, δύναμίν τινα, καθάπερ ἡ λίθος ἐλκτικὴν εἰχε τοῦ σιδήρου, καὶ τῷ σπέρματι φήσομεν ὑπάρχειν αἴματος ἐπισπαστικήν. ἡναγκάσθημεν οῦν πάλιν κἀνταῦθα, καθάπερ ἤδη πολλάκις ἔμπροσθεν, ἐλκτικήν τινα δύναμιν ὁμολογῆσαι κατὰ τὸ σπέρμα.

кити то оперри.

² Attraction now described not merely as qualitative but also as quantitative. cf. p. 85, note 3.

¹ i.e. we should be talking psychology, not biology; cf. stomach, p. 307, note 3.

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it would remain inoperative and would not turn into a nature. Therefore, in order that it may not perish, but may become a nature in place of semen. there must be an afflux to it of a little blood-or. rather, one should not say a little, but a quantity commensurate with that of the semen. What is it then that measures the quantity of this afflux? What prevents more from coming? What ensures against a deficiency? What is this third overseer of animal generation that we are to look for, which will furnish the semen with a due amount of blood? What would Erasistratus have said if he had been alive, and had been asked this question? Obviously, the semen itself. This, in fact, is the artificer analogous with Phidias, whilst the blood corresponds to the statuary's wax.

Now, it is not for the wax to discover for itself how much of it is required; that is the business of Phidias. Accordingly the artificer will draw to itself as much blood as it needs. Here, however, we must pay attention and take care not unwittingly to credit the semen with reason and intelligence; if we were to do this, we would be making neither semen nor a nature, but an actual living animal.1 And if we retain these two principles—that of proportionate attraction 2 and that of the non-participation of intelligence-we shall ascribe to the semen a faculty for attracting blood similar to that possessed by the lodestone for iron.8 Here, then, again, in the case of the semen, as in so many previous instances, we have been compelled to acknowledge some kind of attractive faculty.

³ He still tends either to biologize physics, or to physicize biology—whichever way we prefer to look at it. cf. Book I., chap. xiv.

Τί δ' ην τὸ σπέρμα; η ἀρχη τοῦ ζώου δηλονότι ή δραστική ή γαρ ύλικη το καταμήνιον έστιν. είτ' αὐτης της άρχης πρώτη ταύτη τη δυνάμει γρωμένης, ίνα γένηται των ύπ' αὐτης τι δεδημιουργημένων, άμοιρον είναι της οἰκείας δυνάμεως ούκ νδέγεται. πῶς οὖν Ἐρασίστρατος αὐτὴν ούκ οίδεν, εί δη πρώτη μεν αύτη τοῦ σπέρματος ένέργ ια τὸ σύμμετρον αίματος ἐπισπᾶσθαι πρὸς έαυτό: σύμμετρον δ' αν είη το λεπτον ούτω καὶ άτμωδες, ώστ' εὐθὺς εἰς πᾶν μόριον έλκόμενον τοῦ 86 σπέρματος δροσοειδώς μηδαμού την || έαυτοῦ παρεμφαίνειν ίδέαν. ούτω γάρ αὐτοῦ καὶ κρατήσει βαδίως τὸ σπέρμα καὶ ταχέως έξομοιώσει καὶ τροφήν έαυτω ποιήσεται κάπειτ' οίμαι δεύτερον έπισπάσεται καὶ τρίτον, ώς ὄγκον έαυτῶ καὶ πλήθος άξιόλογον έργάσασθαι τραφέντι. καὶ μην ήδη και ή άλλοιωτική δύναμις έξεύρηται μηδ' αὐτη πρὸς Ἐρασιστράτου γεγραμμένη. τρίτη δ' αν ή διαπλαστική φανείη, καθ' ην πρώτον μέν οίον ἐπίπαγόν τινα λεπτὸν ὑμένα περιτίθησιν έαυτω τὸ σπέρμα, τὸν ὑφ' Ἱπποκράτους ἐπὶ τῆς έκταίας γονής, ην έκπεσείν έλεγε της μουσουργού, τῶ τῶν ὦῶν εἰκασθέντα χιτῶνι μετὰ δὲ τοῦτον ήδη καὶ τάλλ', όσα πρὸς ἐκείνου λέγεται διὰ τοῦ περί φύσιος παιδίου συγγράμματος.

'Αλλ' εἰ τῶν διαπλασθέντων ἔκαστον οὕτω μείνειε σμικρόν, ὡς ἐξ ἀρχῆς ἐγένετο, τί αν εἴη πλέον: αὐξάνεσθαι τοίνυν αὐτὰ χρή. πῶς οὖν

Note that early embryonic development is described as a process of nutrition. cf. p. 130, note 2.

¹ Aristotelian and Stoic duality of an active and a passive principle.

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And what is the semen? Clearly the active principle of the animal, the material principle being the menstrual blood.1 Next, seeing that the active principle employs this faculty primarily, therefore, in order that any one of the things fashioned by it may come into existence, it [the principle] must necessarily be possessed of its own faculty. How, then, was Erasistratus unaware of it, if the primary function of the semen be to draw to itself a due proportion of blood? Now, this fluid would be in due proportion if it were so thin and vaporous, that, as soon as it was drawn like dew into every part of the semen, it would everywhere cease to display its own particular character; for so the semen will easily dominate and quickly assimilate it—in fact, will use it as food. It will then, I imagine, draw to itself a second and a third quantum, and thus by feeding it acquires for itself considerable bulk and quantity.2 In fact, the alterative faculty has now been discovered as well, although about this also Erasistratus has not written a word. And, thirdly the shaping 3 faculty will become evident, by virtue of which the semen firstly surrounds itself with a thin membrane like a kind of superficial condensation; this is what was described by Hippocrates in the sixth-day birth, which, according to his statement, fell from the singinggirl and resembled the pellicle of an egg. following this all the other stages will occur, such as are described by him in his work "On the Child's Nature."

But if each of the parts formed were to remain as small as when it first came into existence, of what use would that be? They have, then, to grow.

² On the alterative and shaping faculties cf. p. 18, note 1.

αὐξηθήσεται; πάντη διατεινόμενα θ' ἄμα καὶ τρεφόμενα. καί μοι τῶν ἔμπροσθεν εἰρημένων ἐπὶ τῆς κύστεως, ῆν οἱ παίδες ἐμφυσῶντες ἔτρι-87 βον, ἀναμνησθεὶς μαθήση μᾶλλον || κἀκ τῶν νῦν

ρηθησομένων.

'Εννόησον γὰρ δὴ τὴν καρδίαν οὕτω μὲν μικρὰν εἶναι κατ' ἀρχάς, ὡς κέγχρου μηδὲν διαφέρειν ἤ, εἰ βούλει, κυάμου, καὶ ζήτησον, ὅπως ἀν ἄλλως αὕτη γένοιτο μεγάλη χωρὶς τοῦ πάντη διατεινομένην τρέφεσθαι δι' ὅλης ἐαυτῆς, ὡς ὀλίγφ πρόσθεν ἐδείκνυτο τὸ σπέρμα τρεφόμενον. ἀλλ' οὐδὲ τοῦτ' 'Ερασίστρατος οἶδεν ὁ τὴν τέχνην τῆς φύσεως ὑμνῶν, ἀλλ' οὕτως αὐξάνεσθαι τὰ ζῷα νομίζει καθάπερ τινὰ κρησέραν ἢ σειρὰν ἢ σάκκον ἢ τάλαρον, ὡν ἑκάστω κατὰ τὸ πέρας ἐπιπλεκομένων ὁμοίων ἑτέρων τοῦς ἐξ ἀρχῆς αὐτὰ συντιθεῖσιν ἡ πρόσθεσις γίγνεται.

'Αλλὰ τοῦτό γ' οὐκ αὕξησίς ἐστιν ἀλλὰ γένεσις, ὅ σοφώτατε· γίγνεται γὰρ ὁ θύλακος ἔτι καὶ ὁ σάκκος καὶ θοἰμάτιον καὶ ἡ οἰκία καὶ τὸ πλοῖον καὶ τῶν ἄλλων ἕκαστον, ὅταν μηδέπω τὸ προσῆκον εἶδος, οῦ χάριν ὑπὸ τοῦ τεχνίτου δημιουργεῖται, συμπεπληρωμένον ἢ. πότ' οὖν αὐξάνεται; ὅταν ἤδη τέλειος ὧν ὁ τάλαρος, ὡς ἔχειν πυθμένα

τέ τινα καὶ στόμα καὶ οἱον γαστέρα καὶ τὰ τούτων μεταξύ, μείζων ἄπασι τούτοις γένηται. 88 καὶ πῶς || ἔσται τοῦτο; φήσει τις. πῶς δ' ἄλλως ἡ εἰ ζῷον ἐξαίφνης ἡ φυτὸν ὁ τάλαρος ἡμῖν γένοιτο; μόνων γὰρ τῶν ζώντων ἡ αὔξησις. σὺ

δ' ίσως οίει την οικίαν οικοδομουμένην αὐξάνε-

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Now, how will they grow? By becoming extended in all directions and at the same time receiving nourishment. And if you will recall what I previously said about the bladder which the children blew up and rubbed, you will also understand my meaning better as expressed in what I am now about to say.

Imagine the heart to be, at the beginning, so small as to differ in no respect from a millet-seed, or, if you will, a bean; and consider how otherwise it is to become large than by being extended in all directions and acquiring nourishment throughout its whole substance, in the way that, as I showed a short while ago, the semen is nourished. But even this was unknown to Erasistratus—the man who sings the artistic skill of Nature! He imagines that animals grow like webs, ropes, sacks, or baskets, each of which has, woven on to its end or margin, other material similar to that of which it was originally composed.

But this, most sapient sir, is not growth, but genesis! For a bag, sack, garment, house, ship, or the like is said to be still coming into existence [undergoing genesis] so long as the appropriate form for the sake of which it is being constructed by the artificer is still incomplete. Then, when does it grow? Only when the basket, being complete, with a bottom, a mouth, and a belly, as it were, as well as the intermediate parts, now becomes larger in all these respects. "And how can this happen?" someone will ask. Only by our basket suddenly becoming an animal or a plant; for growth belongs to living things alone. Possibly you imagine that a house grows when it is being built, or a basket when being

σθαι καὶ τὸν τάλαρον πλεκόμενον καὶ θοἰμάτιον ὑφαινόμενον. ἀλλ' οὐχ ὧδ' ἔχει τοῦ μὲν γὰρ ἤδη συμπεπληρωμένου κατὰ τὸ εἶδος ἡ αὔξησις, τοῦ δ' ἔτι γιγνομένου ἡ εἰς τὸ εἶδος ὁδὸς οὐκ αὔξησις ἀλλὰ γένεσις ὀνομάζεται αὐξάνεται μὲν γὰρ τὸ ὄν, γίγνεται δὲ τὸ οὐκ ὄν.

IV

Καὶ ταῦτ' Ἐρασίστρατος οὐκ οἶδεν, ον οὐδεν λανθάνει, είπερ όλως άληθεύουσιν οί ἀπ' αὐτοῦ φάσκοντες ωμιληκέναι τοις έκ του περιπάτου φιλοσόφοις αὐτόν. ἄχρι μεν οὖν τοῦ τὴν φύσιν ύμνεῖν ώς τεχνικὴν κάγὼ γνωρίζω τὰ τοῦ περιπάτου δόγματα, των δ' άλλων οὐδεν οὐδ' εγγύς. εὶ γάρ τις ὁμιλήσειε τοῖς ᾿Αριστοτέλους καὶ Θεοφράστου γράμμασι, της Ίπποκράτους αν αὐτὰ δόξειε φυσιολογίας ὑπομνήματα συγκεῖσθαι. 89 τὸ θερμον καὶ τὸ ψυχρον | καὶ τὸ ξηρον καὶ τὸ ύγρον είς άλληλα δρώντα καὶ πάσγοντα καὶ τούτων αὐτῶν δραστικώτατον μὲν τὸ θερμόν, δεύτερον δὲ τῆ δυνάμει τὸ ψυχρὸν Ἱπποκράτους ταῦτα σύμπαντα πρώτου, δευτέρου δ' Αριστοτέλους εἰπόντος. τρέφεσθαι δὲ δι' ὅλων αὐτῶν τὰ τρεφόμενα καὶ κεράννυσθαι δι' όλων τὰ κεραννύμενα καὶ άλλοιοῦσθαι δι' ὅλων τὰ άλλοιούμενα, καὶ ταῦθ' Ἱπποκράτειά θ' ἄμα καὶ 'Αριστοτέλεια. καὶ τὴν πέψιν ἐλλοίωσίν τιν'

¹ ef. Introduction, p. xxvi.

² cf. p. 15.

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plaited, or a garment when being woven? It is not so, however. Growth belongs to that which has already been completed in respect to its form, whereas the process by which that which is still becoming attains its form is termed not growth but genesis. That which is, grows, while that which is not, becomes.

IV

This also was unknown to Erasistratus, whom nothing escaped, if his followers speak in any way truly in maintaining that he was familiar with the Peripatetic philosophers. Now, in so far as he acclaims Nature as being an artist in construction, even I recognize the Peripatetic teachings, but in other respects he does not come near them. For if anyone will make himself acquainted with the writings of Aristotle and Theophrastus, these will appear to him to consist of commentaries on the Nature-lore [physiology] of Hippocrates—according to which the principles of heat, cold, dryness and moisture act upon and are acted upon by one another, the hot principle being the most active, and the cold coming next to it in power; all this was stated in the first place by Hippocrates and secondly by Aristotle. Further, it is at once the Hippocratic and the Aristotelian teaching that the parts which are being nourished receive that nourishment throughout their whole substance, and that, similarly, processes of mingling and alteration involve the entire substance. Moreover, that digestion is a species of

³ For definitions of alteration and mingling (crasis, "temperament") cf. Book I., chaps. ii. and iii.

ύπάρχειν καὶ μεταβολήν τοῦ τρέφοντος εἰς τὴν οίκείαν τοῦ τρεφομένου ποιότητα, την δ' έξαιμάτωσιν άλλοίωσιν είναι καὶ την θρέψιν ώσαύτως καὶ τὴν αὔξησιν ἐκ τῆς πάντη διατάσεως καὶ θρέψεως γίγνεσθαι, την δ' άλλοίωσιν ύπὸ τοῦ θερμού μάλιστα συντελείσθαι καὶ διὰ τούτο καὶ την πέψιν καὶ την θρέψιν καὶ την των χυμών άπαντων γένεσιν, ήδη δέ και τοις περιττώμασι τὰς ποιότητας ὑπὸ τῆς ἐμφύτου θερμασίας ἐγγίγνεσθαι, ταῦτα σύμπαντα καὶ πρὸς τούτοις έτερα πολλά τά τε των προειρημένων δυνάμεων καὶ 90 τὰ || τῶν νοσημάτων τῆς γενέσεως καὶ τὰ τῶν ἰαμάτων τῆς εὐρέσεως Ἱπποκράτης μὲν πρῶτος ἀπάντων ὧν ἴσμεν ὀρθῶς εἶπεν, ᾿Αριστοτέλης δὲ δεύτερος δρθώς έξηγήσατο, καὶ μὴν εἰ ταῦτα σύμπαντα τοῖς ἐκ τοῦ περιπάτου δοκεῖ, καθάπερ οὖν δοκεί, μηδὲν δ' αὐτῶν ἀρέσκει τῷ Ἐρασιστράτω, τί ποτε βούλεται τοις Έρασιστρατείοις ή προς τους φιλοσόφους έκείνους του της αιρέσεως αὐτῶν ἡγεμόνος ὁμιλία; θαυμάζουσι μὲν γὰρ αὐτὸν ώς θεὸν καὶ πάντ' ἀληθεύειν νομίζουσιν. εί δ' ούτως έχει ταύτα, πάμπολυ δήπου της άληθείας ἐσφάλθαι χρὴ νομίζειν τοὺς ἐκ τοῦ περιπάτου φιλοσόφους, οἶς μηδὲν ὧν Ἐρασίστρατος ύπελάμβανεν άρέσκει. καὶ μὴν ώσπερ τιν' ευγένειαν αυτώ της φυσιολογίας την πρός τούς ἄνδρας ἐκείνους συνουσίαν ἐκπορίζουσι.

Πάλιν οὖν ἀναστρέψωμεν τὸν λόγον ἐτέρως ἢ ώς ὀλίγω πρόσθεν ἐτύχομεν εἰπόντες. εἴπερ γὰρ οἱ ἐκ τοῦ περιπάτου καλῶς ἐφυσιολόγησαν, οὐδὲν ἄν εἴη ληρωδέστερον Ἐρασιστράτου καὶ δίδωμι τοῖς Ἐρασιστρατείοις αὐτοῖς τὴν αἵρεσιν

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alteration—a transmutation of the nutriment into the proper quality of the thing receiving it; that blood-production also is an alteration, and nutrition as well; that growth results from extension in all directions, combined with nutrition; that alteration is effected mainly by the warm principle, and that therefore digestion, nutrition, and the generation of the various humours, as well as the qualities of the surplus substances, result from the innate heat; 1 all these and many other points besides in regard to the aforesaid faculties, the origin of diseases, and the discovery of remedies, were correctly stated first by Hippocrates of all writers whom we know, and were in the second place correctly expounded by Aristotle. Now, if all these views meet with the approval of the Peripatetics, as they undoubtedly do, and if none of them satisfy Erasistratus, what can the Erasistrateans possibly mean by claiming that their leader was associated with these philosophers? The fact is, they revere him as a god, and think that every-thing he says is true. If this be so, then we must suppose the Peripatetics to have strayed very far from truth, since they approve of none of the ideas of Erasistratus. And, indeed, the disciples of the latter produce his connection with the Peripatetics in order to furnish his Nature-lore with a respectable pedigree.

Now, let us reverse our argument and put it in a different way from that which we have just employed. For if the Peripatetics were correct in their teaching about Nature, there could be nothing more absurd than the contentions of Erasistratus. And, I will leave it to the Erasistrateans themselves to decide;

¹ i.e. are associated with oxidation? cf. p. 41, note 3.

91 ή γαρ του πρότερου λόγου ή τοῦτου || προσήσουται. λέγει δ' ὁ μὲν πρότερος οὐδὲν ὀρθῶς ἐγνωκέναι περί φύσεως τούς περιπατητικούς, ό δε δεύτερος Έρασίστρατον. έμον μέν οθν υπομνήσαι των δογμάτων την μάχην, ἐκείνων δ' ή αίρεσις.

Αλλ' οὐκ αν ἀποσταῖεν τοῦ θαυμάζειν Ἐρασίστρατον οὐκοῦν σιωπάτωσαν περί τῶν ἐκ τοῦ περιπάτου φιλοσόφων. παμπόλλων γαο όντων δογμάτων φυσικών περί τε γένεσιν καὶ φθοράν τῶν ζώων καὶ ὑγίειαν καὶ νόσους καὶ τὰς θεραπείας αὐτῶν εν μόνον εύρεθήσεται ταὐτὸν 'Ερασιστράτω κάκείνοις τοίς άνδράσι, τό τινος ένεκα πάντα ποιείν την φύσιν καὶ μάτην μηδέν.

'Αλλά καὶ αὐτὸ τοῦτο μέγρι λόγου κοινόν, έργω δὲ μυριάκις Ἐρασίστρατος αὐτὸ διαφθείρει μάτην μέν γαρ ὁ σπλην έγενετο, μάτην δὲ τὸ έπίπλοον, μάτην δ' αί είς τούς νεφρούς άρτηρίαι καταφυόμεναι, σχεδον άπασων των άπο της μεγάλης άρτηρίας άποβλαστανουσών ούσαι μέγισται, μάτην δ' ἄλλα μυρία κατά γε τὸν Έρασιστράτειον λόγον απερ εί μεν οὐδ' όλως γιγνώσκει, βραγεί μαγείρου σοφώτερός έστιν έν ταίς άνατομαίς, εί δ' είδως ου λέγει την χρείαν αὐτῶν, οἴεται || δηλονότι παραπλησίως τῷ σπληνὶ μάτην αὐτὰ γεγονέναι. καίτοι τί ταῦτ' ἐπεξ. έρχομαι της περί χρείας μορίων πραγματείας όντα μελλούσης ημίν ιδία περαίνεσθαι;

^{1 &}quot;Useless" organs; cf. p. 56, note 2. Erasistratus's view on the spleen v. p. 205. For fallacy of

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they must either advance the one proposition or the other. According to the former one the Peripatetics had no accurate acquaintance with Nature, and according to the second, Erasistratus. It is my task, then, to point out the opposition between the two doctrines, and theirs to make the choice. . . .

But they certainly will not abandon their reverence for Erasistratus. Very well, then; let them stop talking about the Peripatetic philosophers. For among the numerous physiological teachings regarding the genesis and destruction of animals, their health, their diseases, and the methods of treating these, there will be found one only which is common to Erasistratus and the Peripatetics—namely, the view that Nature does everything for some purpose,

and nothing in vain.

But even as regards this doctrine their agreement is only verbal; in practice Erasistratus makes havoc of it a thousand times over. For, according to him, the spleen was made for no purpose, as also the omentum; similarly, too, the arteries which are inserted into kidneys 1-although these are practically the largest of all those that spring from the great artery [aorta]! And to judge by the Erasistratean argument, there must be countless other useless structures; for, if he knows nothing at all about these structures, he has little more anatomical knowledge than a butcher, while, if he is acquainted with them and yet does not state their use, he clearly imagines that they were made for no purpose, like the spleen. Why, however, should I discuss these structures fully, belonging as they do to the treatise "On the Use of Parts," which I am personally about to complete?

Πάλιν οὖν ἀναλάβωμεν τὸν αὐτὸν λόγον εἰπόντες τέ τι βραχὺ πρὸς τοὺς Ἐρασιστρατείους ἔτι τῶν ἐφεξῆς ἐχώμεθα. δοκοῦσι γάρ μοι μηδὲν ἀνεγνωκέναι τῶν ᾿Αριστοτέλους οὖτοι συγγραμμάτων, ἀλλ᾽ ἄλλων ἀκούοντες, ὡς δεινὸς ἦν περὶ φύσιν ὁ ἄνθρωπος καὶ ὡς οἱ ἀπὸ τῆς στοᾶς κατ ἔχνη τῆς ἐκείνου φυσιολογίας βαδίζουσιν, εἰθ᾽ εὐρόντες ἔν τι τῶν περιφερομένων δογμάτων κοινὸν αὐτῷ πρὸς Ἐρασίστρατον ἀναπλάσαι τινὰ συνουσίαν αὐτοῦ πρὸς ἐκείνους τοὺς ἄνδρας. ἀλλ᾽ ὅτι μὲν τῆς ᾿Αριστοτέλους φυσιολογίας οὐδὲν Ἐρασιστράτω μέτεστιν, ὁ κατάλογος τῶν προειρημένων ἐνδείκνυται δογμάτων, ἃ πρώτου μὲν Ἱπποκράτους ἦν, δευτέρου δ᾽ ᾿Αριστοτέλους, τρίτων δὲ τῶν Στωϊκῶν, ἑνὸς μόνου μετατιθεμένου τοῦ τὰς ποιότητας εἶναι σώματα.

Τάχα δ' αν της λογικης ενεκα θεωρίας ώμιληκέναι φαίεν τον Έρασίστρατον τοίς εκ του περιπάτου φιλοσόφοις, οὐκ εἰδότες, ὡς ἐκεῖνοι 93 μεν ψευ||δεῖς καὶ ἀπεράντους οὐκ ἔγραψαν λόγους, τὰ δ' Ἐρασιστράτεια βιβλία παμπόλλους ἔγει

τούς τοιούτους.

Τάχ' ἄν οὖν ἤδη τις θαυμάζοι καὶ διαποροίη, τί παθὼν ὁ Ἐρασίστρατος εἰς τοσοῦτον τῶν Ἱπποκράτους δογμάτων ἀπετράπετο καὶ διὰ τί τῶν ἐν ἤπατι πόρων τῶν χοληδόχων, ἄλις γὰρ ἤδη νεφρῶν, ἀφελόμενος τὴν ἐλκτικὴν δύναμιν ἐπίκαιρον αἰτιᾶται θέσιν καὶ στομάτων

¹ The Stoics. ² The Peripatetics (Aristotelians).

³ Aristotle regarded the *qualitative* differences apprehended by our senses (the cold, the warm, the moist, and the dry) as fundamental, while the Stoics held the four corporeal elements

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Let us, then, sum up again this same argument. and, having said a few words more in answer to the Erasistrateans, proceed to our next topic. The fact is, these people seem to me to have read none of Aristotle's writings, but to have heard from others how great an authority he was on "Nature." and that those of the Porch 1 follow in the steps of his Nature-lore; apparently they then discovered a single one of the current ideas which is common to Aristotle and Erasistratus, and made up some story of a connection between Erasistratus and these people.² That Erasistratus, however, has no share in the Nature-lore of Aristotle is shown by an enumeration of the aforesaid doctrines, which emanated first from Hippocrates, secondly from Aristotle, thirdly from the Stoics (with a single modification, namely, that for them the qualities are bodies).3

Perhaps, however, they will maintain that it was in the matter of logic that Erasistratus associated himself with the Peripatetic philosophers? Here they show ignorance of the fact that these philosophers never brought forward false or inconclusive arguments, while the Erasistratean books are full of

them.

So perhaps somebody may already be asking, in some surprise, what possessed Erasistratus that he turned so completely from the doctrines of Hippocrates, and why it is that he takes away the attractive faculty from the biliary 4 passages in the liver—for we have sufficiently discussed the kidneys—alleging [as the cause of bile-secretion] a favourable situation, the narrowness of vessels, and a

(earth, air, fire, and water) to be still more fundamental. cf. p. 8, note 3. Lit. bile-receiving (choledochous).

στενότητα καὶ χώραν τινὰ κοινήν, εἰς ἡν παράγουσι μὲν αἱ ἀπὸ τῶν πυλῶν τὸ ἀκάθαρτον αἰμα, μεταλαμβάνουσι δὲ πρότεροι μὲν οἱ πόροι τὴν χολήν, δεύτεραι δ' αἱ ἀπὸ τῆς κοίλης φλεβὸς τὸ καθαρὸν αἰμα. πρὸς γὰρ τῷ μηδὲν ἃν βλαβῆναι τὴν ὁλκὴν εἰπὼν ἄλλων μυρίων ἔμελλεν ἀμφισβητουμένων ἀπαλλάξεσθαι λόγων.

V

'Ως νῦν γε πόλεμος οὐ σμικρός ἐστι τοῖς Έρασιστρατείοις οὐ πρὸς τοὺς ἄλλους μόνον άλλα καὶ πρὸς άλλήλους, οὐκ ἔχουσιν, ὅπως έξηγήσωνται τὴν ἐκ τοῦ πρώτου τῶν καθόλου λόγων λέξιν, ἐν ἡ φησιν "Είς τὸ | αὐτὸ δ' ἀνεστομωμένων έτέρων δύο άγγείων των τ' έπλ την γοληδόγον τεινόντων και των έπι την κοίλην φλέβα συμβαίνει της αναφερομένης έκ της κοιλίας τροφής τὰ ἐναρμόζοντα ἐκατέροις τῶν στομάτων είς έκάτερα των άγγείων μεταλαμβάνεσθαι καὶ τὰ μὲν ἐπὶ τὴν χοληδόχον φέρεσθαι, τὰ δ' ἐπὶ τὴν κοίλην φλέβα περαιοῦσθαι." τὸ γὰρ "είς τὸ αὐτὸ ἀνεστομωμένων," δ κατ' άρχας της λέξεως γέγραπται, τί ποτε χρη νοήσαι, χαλεπον είπειν. ήτοι γάρ ούτως είς ταὐτόν, ώστε τῷ τῆς ἐν τοῖς σιμοῖς φλεβὸς πέρατι συνάπτειν δύο έτερα πέρατα, τό τ' έν τοίς

¹ Jecoris portae, the transverse fissure, by which the portal vein enters the liver.

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common space into which the veins from the gateway [of the liver] 1 conduct the unpurified blood, and from which, in the first place, the [biliary] passages take over the bile, and secondly, the [branches] of the vena cava take over the purified blood. For it would not only have done him no harm to have mentioned the idea of attraction, but he would thereby have been able to get rid of countless other disputed questions.

AT the actual moment, however, the Erasistrateans are engaged in a considerable battle, not only with others but also amongst themselves, and so they cannot explain the passage from the first book of the "General Principles," in which Erasistratus says, "Since there are two kinds of vessels opening? at the same place, the one kind extending to the gall-bladder and the other to the vena cava, the result is that, of the nutriment carried up from the alimentary canal, that part which fits both kinds of stomata is received into both kinds of vessels, some being carried into the gall-bladder, and the rest passing over into the vena cava." For it is difficult to say what we are to understand by the words "opening at the same place" which are written at the beginning of this passage. Either they mean there is a junction 3 between the termination of the vein which is on the concave surface of the liver4 and two other vascular terminations (that of the vessel on the convex surface of the liver 5

<sup>Lit. "anastomosing."
More literally, "synapse."
The portal vein.
The hepatic vein or veins.</sup>

κυρτοις καὶ τὸ τοῦ χοληδόχου πόρου, ἤ, εἰ μὴ οὕτω, χώραν τινὰ κοινὴν ἐπινοῆσαι χρὴ τῶν τριῶν ἀγγείων οιον δεξαμενήν τινα, πληρουμένην μὲν ὑπὸ τῆς κάτω φλεβός, ἐκκενουμένην δ' εἴς τε τοὺς χοληδόχους πόρους καὶ τὰς τῆς κοίλης ἀποσχίδας καθ' ἐκατέραν δὲ τῶν ἐξηγήσεων ἄτοπα πολλά, περὶ ὧν εἰ πάντων λέγοιμι, λάθοιμ' ἃν ἐμαυτὸν ἐξηγήσεις 'Ερασιστράτου γράφων, οὐχ, ὅπερ ἐξ ἀρχῆς προὐθέμην, περαίνων. κοινὸν δ' ἀμφοτέραις ταις ἐξηγήσεσιν ἄτοπον τὸ μὴ ‖ 55 καθαίρεσθαι πῶν τὸ αἰμα. χρὴ γὰρ ὡς εἰς ἡθμόν τινα τὸ χοληδόχον ἀγγειον ἐμπίπτειν αὐτό, οὐ παρέρχεσθαι καὶ παραρρειν ὠκέως εἰς τὸ μειζον στόμα τῷ ῥύμη τῆς ἀναδόσεως φερόμενον.

'Αρ' οὖν ἐν τούτοις μόνον ἀπορίαις ἀφύκτοις ὁ 'Ερασιστράτου λόγος ἐνέχεται μὴ βουληθέντος χρήσασθαι ταῖς ἑλκτικαῖς δυνάμεσιν εἰς μηδέν, ἡ σφοδρότατα μὲν ἐν τούτοις καὶ σαφῶς οὕτως, ὡς

αν μηδέ παιδα λαθείν;

VI

Εἰ δ' ἐπισκοποῖτό τις ἐπιμελῶς, οὐδ' ὁ περὶ θρέψεως αὐτοῦ λόγος, ὃν ἐν τῷ δευτέρῳ τῶν καθόλου λόγων διεξέρχεται, τὰς αὐτὰς ἀπορίας ἐκφεύγει. τἢ γὰρ πρὸς τὸ κενούμενον ἀκολουθία συγχωρηθέντος ένὸς λήμματος, ὡς πρόσθεν ἐδείκνυμεν, ἐπέραινέ τι περὶ φλεβῶν μόνων καὶ τοῦ κατ' αὐτὰς αἵματος. ἐκρέοντος γάρ τινος

¹ The portal vein. ² cf. p. 120, note 1.

and that of the bile-duct), or, if not, then we must suppose that there is, as it were, a common space for all three vessels, which becomes filled from the lower vein,1 and empties itself both into the bileduct and into the branches of the vena cava. Now, there are many difficulties in both of these explanations, but if I were to state them all, I should find myself inadvertently writing an exposition of the teaching of Erasistratus, instead of carrying out my original undertaking. There is, however, one difficulty common to both these explanations, namely, that the whole of the blood does not become purified. For it ought to fall into the bile-duct as into a kind of sieve, instead of going (running, in fact, rapidly) past it, into the larger stoma, by virtue of the impulse of anadosis.

Are these, then, the only inevitable difficulties in which the argument of Erasistratus becomes involved through his disinclination to make any use of the attractive faculty, or is it that the difficulty is greatest here, and also so obvious that even a child could not

avoid seeing it?

VI

And if one looks carefully into the matter one will find that even Erasistratus's reasoning on the subject of nutrition, which he takes up in the second book of his "General Principles," fails to escape this same difficulty. For, having conceded one premise to the principle that matter tends to fill a vacuum, as we previously showed, he was only able to draw a conclusion in the case of the veins and their contained blood.² That is to say, when

κατά τὰ στόματ' αὐτῶν καὶ διαφορουμένου καὶ μήτ' άθρόως τόπου κενού δυναμένου γενέσθαι μήτε των φλεβων συμπεσείν, τοῦτο γὰρ ἡν τὸ παραλειπόμενον, αναγκαίον ην έπεσθαι το συνεχές 96 ἀναπληροῦν τοῦ κενου μένου τὴν βάσιν. αἱ μὲν δή φλέβες ήμιν ουτω θρέψονται του περιεχομένου κατ' αὐτὰς αίματος ἀπολαύουσαι τὰ δὲ νεῦρα πως; οὐ γὰρ δὴ κάν τούτοις ἐστὶν αίμα. πρόγειρον μεν γάρ ην είπειν, έλκοντα παρά των φλεβών άλλ ου βούλεται, τί ποτ ουν κάνταθθα ἐπιτεχνᾶται; φλέβας ἔχειν ἐν ἐαυτῶ καὶ άρτηρίας τὸ νεῦρον ώσπερ τινὰ σειρὰν ἐκ τριῶν ἱμάντων διαφερόντων τῆ φύσει πεπλεγ-μένην. ϣήθη γὰρ ἐκ ταύτης τῆς ὑποθέσεως ἐκφεύξεσθαι τῷ λόγῳ τὴν ὁλκήν οὐ γὰρ ἂν ἔτι δεήσεσθαι τὸ νεῦρον ἐν ἐαυτῷ περιέχον αίματος άγγειον επιρρύτου τινός έξωθεν έκ της παρακειμένης φλεβὸς τῆς ἀληθινῆς αἵματος ἐτέρου, ἀλλ' ἱκανὸν αὐτῷ πρὸς τὴν θρέψιν ἔσεσθαι τὸ κατεψευσμένον ἀγγεῖον ἐκεῖνο τὸ λόγῳ θεωρητόν.

' Αλλὰ κάνταῦθα πάλιν αὐτον όμοία τις ἀπορία διεδέξατο. τουτὶ γὰρ τὸ σμικρον ἀγγεῖον ἑαυτὸ μὲν θρέψει, τὸ παρακείμενον μέντοι νεῦρον ἐκεῖνο τὸ ἀπλοῦν ἡ τὴν ἀρτηρίαν οὐχ οἴόν τ' ἔσται τρέφειν ἄνευ τοῦ σύμφυτόν τιν' ὑπάρχειν αὐτοῖς ὁλκὴν τῆς τροφῆς. ‖ τῆ μὲν γὰρ πρὸς τὸ κενούμενον ἀκολουθία πῶς ἃν ἔτι δύναιτο τὴν τροφὴν ἐπισπασθαι τὸ ἀπλοῦν νεῦρον, ὥσπερ αἱ φλέβες

¹ cf. p. 272, note 1.

² i.e. one might assume an attraction.

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blood is running away through the stomata of the veins, and is being dispersed, then, since an absolutely empty space cannot result, and the veins cannot collapse (for this was what he overlooked), it was therefore shown to be necessary that the adjoining quantum of fluid should flow in and fill the place of the fluid evacuated. It is in this way that we may suppose the veins to be nourished: they get the benefit of the blood which they contain. But how about the nerves? 1 For they do not also contain blood. One might obviously say that they draw their supply from the veins.2 But Erasistratus will not have it so. What further contrivance, then. does he suppose? He says that a nerve has within itself veins and arteries, like a rope woven by Nature out of three different strands. By means of this hypothesis he imagined that his theory would escape from the idea of attraction. For if the nerve contain within itself a blood-vessel it will no longer need the adventitious flow of other blood from the real vein lying adjacent; this fictitious vessel, perceptible only in theory,3 will suffice it for nourishment.

But this, again, is succeeded by another similar difficulty. For this small vessel will nourish itself, but it will not be able to nourish this adjacent simple nerve or artery, unless these possess some innate proclivity for attracting nutriment. For how could the *nerve*, being simple, attract its nourishment, as do the composite veins, by virtue of the tendency

³ i.e. visible to the mind's eye as distinguished from the bodily eye. cf. p. 21, note 4. Theoreton without qualification means merely visible, not theoretic. cf. p. 205, note 1.

αὶ σύνθετοι; κοιλότης μὲν γάρ τίς ἐστιν ἐν αὐτῷ κατ' αὐτὸν, ἀλλ' οὐχ αίματος αὕτη γ' ἀλλὰ πνεύματος ψυχικοῦ μεστή. δεόμεθα δ' ἡμεῖς οὐκ εἰς τὴν κοιλότητα ταύτην εἰσάγειν τῷ λόγῷ τὴν τροφὴν ἀλλ' εἰς τὸ περιέχον αὐτὴν ἀγγεῖον, εἴτ' οῦν τρέφεσθαι μόνον εἴτε καὶ αὕξεσθαι δέοιτο. πῶς οῦν εἰσάξομεν; οὕτω γάρ ἐστι σμικρὸν ἐκεῖνο τὸ ἀπλοῦν ἀγγεῖον καὶ μέντοι καὶ τῶν ἄλλων ἑκάτερον, ὥστ', εἰ τἢ λεπτοτάτη βελόνη νύξειάς τι μέρος, ἄμα διαιρήσεις τὰ τρία. τόπος οῦν αἰσθητὸς ἀθρόως κενὸς οὐκ ἄν ποτ' ἐν αὐτῷ γένοιτο· λόγῷ δὲ θεωρητὸς τόπος κενούμενος οὐκ ἢν ἀναγκαστικὸς τῆς τοῦ συνεχοῦς ἀκολουθίας.

'Η βουλόμην δ' αὖ πάλιν μοι κάνταθθα τὸν 'Ερασίστρατον αὐτὸν ἀποκρίνασθαι περὶ τοῦ στοιχειώδους ἐκείνου νεύρου τοῦ σμικροῦ, πότερον ἔν τι καὶ συνεχὲς ἀκριβῶς ἐστιν ἡ ἐκ πολλῶν καὶ σμικρῶν σωμάτων, ὧν 'Επίκουρος καὶ Λεύ-98 κιππος καὶ Δημόκριτος ὑπέθεντο, σύγ κειται. καὶ γὰρ καὶ περὶ τούτου τοὺς 'Ερασιστρατείους ὁρῶ διαφερομένους. οἱ μὲν γὰρ ἕν τι καὶ συνεχὲς αὐτὸ νομίζουσιν ἡ οὐκ ἂν ἁπλοῦν εἰρῆσθαι πρὸς αὐτοῦ φασι τινὲς δὲ καὶ τοῦτο διαλύειν εἰς ἔτερα στοιχειώδη τολμῶσιν. ἀλλ' εἰ μὲν ἕν τι καὶ συνεχές ἐστι, τὸ κενούμενον ἐξ αὐτοῦ κατὰ τὴν ἄδηλον ὑπὸ τῶν ἰατρῶν ὀνομαζομένην διαπνοὴν

¹ According to the Pneumatist school, certain of whose ideas were accepted by Erasistratus, the air, breath pneuma, or spirit was brought by inspiration into the left side of the heart, where it was converted into natural, vital, and psychic pneuma; the latter then went to the brain, whence it was distributed through the nervous system; practically

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of a vacuum to become refilled? For, although according to Erasistratus, it contains within itself a cavity of sorts, this is not occupied with blood, but with psychic pneuma, and we are required to imagine the nutriment introduced, not into this cavity, but into the vessel containing it, whether it needs merely to be nourished, or to grow as well. How, then, are we to imagine it introduced? For this simple vessel [i.e. nerve] is so small—as are also the other two—that if you prick it at any part with the finest needle you will tear the whole three of them at once. Thus there could never be in it a perceptible space entirely empty. And an emptied space which merely existed in theory could not compel the adjacent fluid to come and fill it.

At this point, again, I should like Erasistratus himself to answer regarding this small elementary nerve, whether it is actually one and definitely continuous, or whether it consists of many small bodies, such as those assumed by Epicurus, Leucippus, and Democritus.² For I see that the Erasistrateans are at variance on this subject. Some of them consider it one and continuous, for otherwise, as they say, he would not have called it simple; and some venture to resolve it into yet other elementary bodies. But if it be one and continuous, then what is evacuated from it in the so-called insensible transpiration of the

this teaching involved the idea of a psyche, or conscious vital principle. "Psychic pneuma" is in Latin spiritus animalis (anima = psyche); cf. p. 126, note 4. Introduction, p. xxxiv.

2 Observe that Erasistratus's "simple nerve" may be

² Observe that Erasistratus's "simple nerve" may be almost looked on as an anticipation of the cell. The question Galen now asks is whether this vessel is a "unit mass of living matter," or merely an agglomeration of atoms subject to mechanical law. cf. Galen's "fibres," p. 329.

οὐδεμίαν ἐν ἑαυτῷ καταλείψει χώραν κενήν. οὕτω γὰρ οὐχ εν ἀλλὰ πολλὰ γενήσεται, διειργόμενα δήπου ταῖς κεναῖς χώραις. εἰ δ' ἐκ πολλῶν σύγκειται, τῆ κηπαία κατὰ τὴν παροιμίαν πρὸς ᾿Ασκληπιάδην ἀπεχωρήσαμεν ἄναρμά τινα στοιχεῖα τιθέμενοι. πάλιν οὖν ἄτεχνος ἡμῖν ἡ φύσις λεγέσθω: τοῖς γὰρ τοιούτοις στοιχείοις ἐξ ἀνάγ-

κης τοῦθ' ἔπεται.

Διὸ δή μοι καὶ δοκοῦσιν ἀμαθώς πάνυ τὴν είς τὰ τοιαῦτα στοιχεῖα τῶν ἀπλῶν ἀγγείων εἰσάγειν διάλυσιν ένιοι των Έρασιστρατείων. έμοι γουν οὐδὲν διαφέρει. καθ' έκατέρους γὰρ ἄτοπος ό της θρέψεως έσται λόγος, έκείνοις τοις άπλοις άγγείοις τοῖς σμικροῖς τοῖς συντιθεῖσι τὰ μεγάλα !! τε και αισθητά νεύρα κατά μέν τούς συνεχή φυλάττοντας αὐτὰ μὴ δυναμένης γενέσθαι τῆς προς το κενούμενον ακολουθίας, ότι μηδέν έν τω συνεχεί γίγνεται κενόν, καν απορρέη τι συνέρχεται γὰρ πρὸς ἄλληλα τὰ καταλειπόμενα μόρια, καθάπερ επί τοῦ ὕδατος ὁρᾶται, καὶ πάλιν εν γίγνεται πάντα την χώραν τοῦ διαφορηθέντος αὐτὰ καταλαμβάνοντα κατὰ δὲ τοὺς ἐτέρους. ότι των στοιγείων εκείνων ούδεν δείται της πρός τὸ κενούμενον ἀκολουθίας. ἐπὶ γὰρ τῶν αἰσθητῶν μόνων, οὐκ ἐπὶ τῶν λόγω θεωρητῶν ἔχει δύναμιν, ώς αὐτὸς ὁ Ἐρασίστρατος ὁμολογεῖ διαρρήδην, ού περί του τοιούτου κενού φάσκων εκάστοτε ποιείσθαι τὸν λόγον, δ κατά βραχὺ παρέσπαρται τοίς σώμασιν, άλλα περί τοῦ σαφοῦς καὶ αἰσθητοῦ καὶ ἀθρόου καὶ μεγάλου καὶ ἐναργοῦς καὶ ὅπως αν ἄλλως ὀνομάζειν ἐθέλης. Ἐρασίστρατος μὲν γαρ αὐτὸς αἰσθητὸν ἀθρόως οὐ φησι δύνασθαι

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physicians will leave no empty space in it; otherwise it would not be one body but many, separated by empty spaces. But if it consists of many bodies, then we have "escaped by the back door," as the saying is, to Asclepiades, seeing that we have postulated certain inharmonious elements. Once again, then, we must call Nature "inartistic"; for this necessarily follows the assumption of such elements.

For this reason some of the Erasistrateans seem to me to have done very foolishly in reducing the simple vessels to elements such as these. Yet it makes no difference to me, since the theory of both parties regarding nutrition will be shown to be absurd. For in these minute simple vessels constituting the large perceptible nerves, it is impossible, according to the theory of those who would keep the former continuous, that any "refilling of a vacuum" should take place, since no vacuum can occur in a continuum even if anything does run away; for the parts left come together (as is seen in the case of water) and again become one, taking up the whole space of that which previously separated them. Nor will any "refilling" occur if we accept the argument of the other Erasistrateans, since none of their elements need it. For this principle only holds of things which are perceptible, and not of those which exist merely in theory; this Erasistratus expressly acknowledges, for he states that it is not a vacuum such as this, interspersed in small portions among the corpuscles, that his various treatises deal with, but a vacuum which is clear, perceptible, complete in itself, large in size, evident, or however else one cares to term it (for, what Erasistratus himself says is, that "there cannot be a γενέσθαι κενόν· έγὼ δ' ἐκ περιουσίας εὐπορήσας ονομάτων ταὐτὸν δηλοῦν ἔν γε τῷ νῦν προκειμένω

λόγω δυναμένων καὶ τάλλα προσέθηκα.

100 Κάλλιον οθν μοι δοκεί και | ήμας τι συνεισενένκασθαι τοῖς Ἐρασιστρατείοις, ἐπειδὴ κατὰ τοῦτο γεγόναμεν, καὶ συμβουλεῦσαι τοῖς τὸ πρῶτον έκεινο και άπλουν υπ' Ἐρασιστράτου καλούμενον ἀγγειον εἰς ἕτερ' ἄττα σώματα στοιχειώδη διαλύουσιν αποστήναι της υπολήψεως, ώς προς τω μηδέν έχειν πλέον έτι καὶ διαφερομένοις Έρασιστράτω. ὅτι μὲν οὖν οὐδὲν ἔχει πλέον, έπιδέδεικται σαφώς οὐδὲ γὰρ ήδυνήθη διαφυγείν την περί της θρέψεως απορίαν ή υπόθεσις ότι δ' οὐδ' Ἐρασιστράτω σύμφωνός ἐστιν, ὁ ἐκείνος άπλοῦν καὶ πρώτον ὀνομάζει, σύνθετον ἀποφαίνουσα, καὶ τὴν τῆς φύσεως τέχνην ἀναιροῦσα, πρόδηλον καὶ τοῦτ' εἶναί μοι δοκεῖ. εἰ μὴ γὰρ κἀν τοῦς ἁπλοῖς τούτοις ἔνωσίν τινα τῆς οὐσίας άπολεί ψομεν, άλλ' είς άναρμα και άμέριστα καταβησόμεθα στοιχεία, παντάπασιν άναιρήσομεν της φύσεως την τέχνην, ώσπερ καὶ πάντες οἱ ἐκ ταύτης δρμώμενοι της ύποθέσεως ιατροί και φιλόσοφοι. δευτέρα γαρ των τοῦ ζώου μορίων κατά την τοιαύτην υπόθεσιν ή φύσις, ου πρώτη 101 γίγνεται. διαπλάττειν δὲ | καὶ δημιουργείν οὐ τοῦ δευτέρου γεγονότος, άλλὰ τοῦ προϋπάρχοντός έστιν ώστ' ἀναγκαῖόν ἐστιν εὐθὺς ἐκ σπερμάτων ύποθέσθαι τὰς δυνάμεις τῆς φύσεως, αίς δια-

1 cf. Book I., chap xii.

² i.e. in biology we must begin with living substance—with something which is specifically alive—here with the "unit mass of living matter." cf. p. 73, note 3.

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perceptible space which is entirely empty"; while I, for my part, being abundantly equipped with terms which are equally elucidatory, at least in relation to the present topic of discussion, have added them

as well).

Thus it seems to me better that we also should help the Erasistrateans with some contribution, since we are on the subject, and should advise those who reduce the vessel called primary and simple by Erasistratus into other elementary bodies to give up their opinion; for not only do they gain nothing by it, but they are also at variance with Erasistratus in this matter. That they gain nothing by it has been clearly demonstrated; for this hypothesis could not escape the difficulty regarding nutrition. And it also seems perfectly evident to me that this hypothesis is not in consonance with the view of Erasistratus, when it declares that what he calls simple and primary is composite, and when it destroys the principle of Nature's artistic skill. For, if we do not grant a certain unity of substance 2 to these simple structures as well, and if we arrive eventually at inharmonious and indivisible elements,3 we shall most assuredly deprive Nature of her artistic skill, as do all the physicians and philosophers who start from this hypothesis. For, according to such a hypothesis, Nature does not precede, but is secondary to the parts of the animal.4 Now, it is not the province of what comes secondarily, but of what pre-exists, to shape and to construct. Thus we must necessarily suppose that the faculties of Nature, by which she

4 cf. loc. cit.

^{3 &}quot;Ad elementa quae nec coalescere possunt nec in partes dividi" (Linacre). On the two contrasted schools cf. p. 45.

πλάττει τε καὶ αὐξάνει καὶ τρέφει τὸ ζῷον ἀλλ' ἐκείνων τῶν σωμάτων τῶν ἀνάρμων καὶ ἀμερῶν οὐδὲν ἐν ἑαυτῷ διαπλαστικὴν ἔχει δύναμιν ἡ αὐξητικὴν ἡ θρεπτικὴν ἡ ὅλως τεχνικήν ἀπαθὲς γὰρ καὶ ἀμετάβλητον ὑπόκειται. τῶν δ' εἰρημένων οὐδὲν ἄνευ μεταβολῆς καὶ ἀλλοιώσεως καὶ τῆς δι ὅλων κράσεως γίγνεται, καθάπερ καὶ διὰ τῶν ἔμπροσθεν ἐνεδειξάμεθα. καὶ διὰ ταύτην τὴν ἀνάγκην οὐκ ἔχοντες, ὅπως τὰ ἀκόλουθα τοῖς στοιχείοις, οἷς ὑπέθεντο, φυλάττοιεν, οἱ ἀπὸ τῶν τοιούτων αἰρέσεων ἄπαντες ἄτεχνον ἠναγκάσθησαν ἀποφήνασθαι τὴν φύσιν. καίτοι ταῦτά γ' οὐ παρ' ἡμῶν ἐχρῆν μανθάνειν τοὺς Ἐρασιστρατείους, ἀλλὰ παρ' αὐτῶν τῶν φιλοσόφων, οἷς μάλιστα δοκεῖ πρῶτον ἐπισκοπεῖσθαι τὰ στοιγεῖα τῶν ὄντων ἀπάντων.

Οὔκουν οὐδ' Ἐρασίστρατον ἄν τις ὀρθῶς ἄχρι τοσαύτης ἀμαθίας νομίζοι προήκειν, ὡς μηδὲ 102 ταύτην γνωρίσαι δυνηθῆναι τὴν ἀκολου θίαν, ἀλλ' ἄμα μὲν ὑποθέσθαι τεχνικὴν τὴν φύσιν, ἄμα δ' εἰς ἀπαθῆ καὶ ἄναρμα καὶ ἀμετάβλητα στοιχεῖα καταθραῦσαι τὴν οὐσίαν. καὶ μὴν εἰ δώσει τιν' ἐν τοῖς στοιχείοις ἀλλοίωσίν τε καὶ μεταβολὴν καὶ ἔνωσιν καὶ συνέχειαν, ἐν ἀσύνθετον αὐτῷ τὸ ἀπλοῦν ἀγγεῖον ἐκεῖνο, καθάπερ καὶ αὐτὸς ὀνομάζει, γενήσεται. ἀλλ' ἡ μὲν ἀπλῆ φλὲψ ἐξ αὐτῆς τραφήσεται, τὸ νεῦρον δὲ καὶ ἡ ἀρτηρία παρὰ τῆς φλεβός.

1 " Auxetic." cf. p. 26, note 1.

^{2 &}quot;At corporum quae nec una committi nec dividi possunt nullum in se formatricem, auctricem, nutricem, aut

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shapes the animal, and makes it grow and receive nourishment, are present from the seed onwards; whereas none of these inharmonious and non-partite corpuscles contains within itself any formative, incremental,1 nutritive, or, in a word, any artistic power; it is, by hypothesis, unimpressionable and untransformable,2 whereas, as we have previously shown,3 none of the processes mentioned takes place without transformation, alteration, and complete intermixture. And, owing to this necessity, those who belong to these sects are unable to follow out the consequences of their supposed elements, and they are all therefore forced to declare Nature devoid of art. It is not from us, however, that the Erasistrateans should have learnt this, but from those very philosophers who lay most stress on a preliminary investigation into the elements of all existing things.

Now, one can hardly be right in supposing that Erasistratus could reach such a pitch of foolishness as to be incapable of recognizing the logical consequences of this theory, and that, while assuming Nature to be artistically creative, he would at the same time break up substance into insensible, inharmonious, and untransformable elements. If, however, he will grant that there occurs in the elements a process of alteration and transformation, and that there exists in them unity and continuity, then that simple vessel of his (as he himself names it) will turn out to be single and uncompounded. And the simple vein will receive nourishment from itself, and the nerve and artery from the vein. How, and in what

in summa artificem facultatem habet; quippe quod impatibile esse immutibileque praesumitur" (Linacre).

Book I., chaps. v.-xi.

πῶς καὶ τίνα τρόπου; ἐν τούτῷ γὰρ δὴ καὶ πρόσθεν γενόμενοι τῷ λόγῷ τῆς τῶν Ἐρασιστρατείων διαφωνίας ἐμνημονεύσαμεν, ἐπεδείξαμεν δὲ καὶ καθ ἑκατέρους μὲν ἄπορον εἰναι τὴν τῶν ἀπλῶν ἐκείνων ἀγγείων θρέψιν, ἀλλὰ καὶ κρίναι τὴν μάχην αὐτῶν οὐκ ἀκνήσαμεν καὶ τιμῆσαι τὸν Ἐρασίστρατον εἰς τὴν βελτίονα μεταστήσαντες αἵρεσιν.

Αδθις οδυ έπλ την εν άπλουν ήνωμένον έαυτῷ πάντη τὸ στοιχειώδες ἐκείνο νεῦρον ὑποτιθεμένην αἴρεσιν ὁ λόγος μεταβὰς ἐπισκοπείσθω, πῶς τραφήσεται τὸ γὰρ εὑρεθὲν ἐνταῦθα κοινὸν ἄν ἤδη καὶ τῆς Ἱπποκρίτους αἰρέσεως γένοιτο.

103 Κάλλιον δ΄ ἄν μοι δοκῶ τὸ ζητού μενον ἐπὶ τῶν νενοσηκότων καὶ σφόδρα καταλελεπτυσμένων βασανισθῆναι. πάντα γὰρ τούτοις ἐναργῶς φαίνεται τὰ μύρια τοῦ σώματος ἄτροφα καὶ λεπτὰ καὶ πολλῆς προσθήκης τε καὶ ἀναθρέψεως δεόμενα. καὶ τοίνυν καὶ τὸ νεῦρον τοῦτο τὸ αἰσθητόν, ἐφ' οὖπερ ἐξ ἀρχῆς ἐποιησάμην τὸν λόγον, ἰσχνὸν μὲν ἰκανῶς γέγονε, δεῖται δὲ θρέψεως. ἔχει δ' ἐν ἑαυτῷ μέρη πάμπολλα μὲν ἐκεῖνα τὰ πρῶτα καὶ ἀόρατα νεῦρα τὰ σμικρὰ καί τινας ἀρτηρίας ἁπλᾶς ὀλίγας καὶ φλέβας ὁμοίως. ἄπαντ' οὖν αὐτοῦ τὰ νεῦρα τὰ στοιχειώδη καταλελέπτυνται δηλονότι καὶ αὐτά, ἤ, εἰ μηδ' ἐκεῖνα, οὐδὲ τὸ ὅλον. καὶ τοίνυν καὶ θρέψεως οὐ τὸ μὲν ὅλον δεῖται νεῦρον, ἔκαστον δ' ἐκείνων οὐ δεῖται. καὶ μὴν εἰ δεῖται μὲν ἀναθρέψεως, οὐδὲν δ' ἡ πρὸς τὸ κενούμενον ἀκολουθία

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way? For, when we were at this point before, we drew attention to the disagreement among the Erasistrateans,1 and we showed that the nutrition of these simple vessels was impracticable according to the teachings of both parties, although we did not hesitate to adjudicate in their quarrel and to do Erasistratus the honour of placing him in the better sect 2

Let our argument, then, be transferred again to the doctrine which assumes this elementary nerve 3 to be a single, simple, and entirely unified structure. and let us consider how it is to be nourished: for what is discovered here will at once be found to be

common also to the school of Hippocrates.

It seems to me that our enquiry can be most rigorously pursued in subjects who are suffering from illness and have become very emaciated, since in these people all parts of the body are obviously atrophied and thin, and in need of additional substance and feeding-up; for the same reason the ordinary perceptible nerve, regarding which we originally began this discussion, has become thin, and requires nourishment. Now, this contains within itself various parts, namely, a great many of these primary, invisible, minute nerves, a few simple arteries, and similarly also veins. Thus, all its elementary nerves have themselves also obviously become emaciated: for, if they had not, neither would the nerve as a whole; and of course, in such a case, the whole nerve cannot require nourishment without each of these requiring it too. Now, if on the one hand they stand in need of feeding-up, and if on the

¹ cf. p. 153.

² On account of his idea of a simple tissue not susceptible of further analysis.

³ Or "cell"; cf. p. 153, note 2.

βοηθείν αὐτοῖς δύναται διά τε τὰς ἔμπροσθεν εἰρημένας ἀπορίας καὶ διὰ τὴν ὑπόγυιον ἰσχνό-τητα, καθάπερ δείξω, ζητητέον ἡμῖν ἐστιν ἑτέραν

αιτίαν θρέψεως.

Πως οὖν ή πρὸς τὸ κενούμενον ἀκολουθία τρέφειν άδύνατός έστι τὸν οὕτω διακείμενον: 104 ότι τοσούτον ἀκολουθείν | ἀναγκάζει των συνεγών, όσον ἀπορρεί, τούτο δ' ἐπὶ μὲν τών εὐεκτούντων ἱκανόν ἐστιν εἰς τὴν θρέψιν, ἴσα γαρ έπ' αὐτῶν είναι χρη τοῖς ἀπορρέουσι τὰ προστιθέμενα έπὶ δὲ τῶν ἐσχάτως ἰσχνῶν καὶ πολλης αναθρέψεως δεομένων εί μη πολλαπλάσιον είη τὸ προστιθέμενον τοῦ κενουμένου, τὴν έξ άρχης έξιν άναλαβείν οὐκ ἄν ποτε δύναιντο. δήλον ούν, ώς έλκειν αύτα δεήσει τοσούτω πλείον, όσω και δείται πλείονος. 'Ερασίστρατος δὲ κἀνταῦθα πρότερον ποιήσας τὸ δεύτερον οὐκ οίδ' ὅπως οὐκ αἰσθάνεται. διότι γάρ, φησί, πολλή πρόσθεσις είς ἀνάθρεψιν γίγνεται τοῖς νενοσηκόσι, διὰ τοῦτο καὶ ή πρὸς ταύτην ἀκολουθία πολλή. πῶς δ' αν πολλή πρόσθεσις γένοιτο μη προηγουμένης ἀναδόσεως δαψιλοῦς; εἰ δὲ την διά των φλεβων φοράν της τροφης ανάδοσιν καλεί, την δ' είς έκαστον των άπλων και ἀοράτων έκείνων νεύρων καὶ άρτηριῶν μετάληψιν οὐκ ανάδοσιν αλλα διάδοσιν, ως τινες ονομάζειν 105 ηξίωσαν, είτα | την διὰ τῶν Φλεβῶν μόνη τη

¹ The horror vacui.

² Prosthesis of nutriment; cf. p. 39, note 6.

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other the principle of the refilling of a vacuum¹ can give them no help—both by reason of the difficulties previously mentioned and the actual thinness, as I shall show—we must then seek another cause for nutrition.

How is it, then, that the tendency of a vacuum to become refilled is unable to afford nourishment to one in such a condition? Because its rule is that only so much of the contiguous matter should succeed as has flowed away. Now this is sufficient for nourishment in the case of those who are in good condition, for, in them, what is presented 2 must be equal to what has flowed away. But in the case of those who are very emaciated and who need a great restoration of nutrition, unless what was presented were many times greater than what has been emptied out, they would never be able to regain their original habit. It is clear, therefore, that these parts will have to exert a greater amount of attraction, in so far as their requirements are greater. And I fail to understand how Erasistratus does not perceive that here again he is putting the cart before the horse. Because, in the case of the sick, there must be a large amount of presentation 2 in order to feed them up, he argues that the factor of "refilling" must play an equally large part. And how could much presentation take place if it were not preceded by an abundant delivery 3 of nutriment? And if he calls the conveyance of food through the veins delivery, and its assumption by each of these simple and visible nerves and arteries not delivery but distribution,4 as some people have thought fit to name it, and then ascribes conveyance

³ Anadosis, "absorption"; cf. p. 13, note 5. 4 Lit. diadosis.

πρός τὸ κενούμενον ἀκολουθία φησὶ γίγνεσθαι, την είς τὰ λόγω θεωρητὰ μετάληψιν ημίν έξηγησάσθω. ὅτι μὲν γὰρ οὐκέτ' ἐπὶ τούτων ἡ πρὸς τὸ κενούμενον ἀκολουθία λέγεσθαι δύναται καὶ μάλιστ' ἐπὶ τῶν ἐσχάτως ἰσχνῶν, ἀποδέδεικται.
τί δέ φησιν ἐπ' αὐτῶν ἐν τῷ δευτέρῳ τῶν καθόλου λόγων ὁ Ἐρασίστρατος, ἄξιον ἐπακοῦσαι της λέξεως. "Τοῖς δ' ἐσχάτοις τε καὶ ἀπλοῖς, λεπτοίς τε καὶ στενοίς ουσιν, έκ των παρακειμένων αγγείων ή πρόσθεσις συμβαίνει είς τὰ κενώματα των απενεχθέντων κατά τὰ πλάγια των άγγείων έλκομένης της τροφής και καταγωριζομένης." έκ ταύτης της λέξεως πρώτον μέν τὸ κατὰ τὰ πλάγια προσίεμαί τε καὶ ἀποδέχομαι κατά μὲν γὰρ αὐτὸ τὸ στόμα τὸ άπλοθν νεθρον οὐκ ἃν δύναιτο δεχόμενον την τροφην ούτως είς όλον έαυτο διανέμειν ανάκειται γαρ έκεινο τω ψυχικώ πνεύματι κατά δὲ τὸ πλάγιον ἐκ τῆς παρακειμένης φλεβὸς τῆς ἀπλῆς έγχωρει λαβείν αὐτό. δεύτερον δ' ἀποδέχομαι τῶν ἐκ τῆς Ἐρασιστράτου λέξεως ὀνομάτων τὸ 106 γεγραμμένον έφεξης τῷ κατὰ τὰ πλάγια. | τί γάρ φησι; "Κατὰ τὰ πλάγια τῶν ἀγγείων ελκομένης της τροφης." ὅτι μὲν οὖν ἔλκεται, καὶ ἡμεῖς όμολογουμεν, ότι δ' οὐ τῆ πρὸς τὸ κενούμενον ακολουθία, δέδεικται πρόσθεν.

VII

Έξεύρωμεν οὖν κοινῆ, πῶς ἔλκεται. πῶς δ' ἄλλως ἡ ὡς ὁ σίδηρος ὑπὸ τῆς ἡρακλείας λίθου

i.e. let him explain the diadosis.

through the veins to the principle of vacuumrefilling alone, let him explain to us the assumption of food by the hypothetical elements.1 For it has been shown that at least in relation to these there is no question of the refilling of a vacuum being in operation, and especially where the parts are very attenuated. It is worth while listening to what Erasistratus says about these cases in the second book of his "General Principles": "In the ultimate simple [vessels], which are thin and narrow, presentation takes place from the adjacent vessels, the nutriment being attracted through the sides of the vessels and deposited in the empty spaces left by the matter which has been carried away." Now, in this statement firstly I admit and accept the words "through the sides." For, if the simple nerve were actually to take in the food through its mouth, it could not distribute it through its whole substance; for the mouth is dedicated to the psychic pneuma.2 It can, however, take it in through its sides from the adjacent simple vein. Secondly, I also accept in Erasistratus's statement the expression which precedes "through the sides." What does this say? "The nutriment being attracted through the sides of the vessels." Now I, too, agree that it is attracted, but it has been previously shown that this is not through the tendency of evacuated matter to be replaced.

VII

Let us, then, consider together how it is attracted. How else than in the way that iron is attracted by

[&]quot;Spiritus animalis"; cf. p. 152, note 1. The nutriment was for the walls of the vessels, not for their cavities. cf. p. 319, note 3.

δύναμιν έχούσης έλκτικήν τοιαύτης ποιότητος; άλλ' εί την μεν άρχην της άναδόσεως ή της κοιλίας ἔνθλιψις παρέχεται, την δὲ μετὰ ταῦτα φοράν απασαν αί τε φλέβες περιστελλόμεναι καὶ προωθούσαι καὶ τῶν τρεφομένων εκαστον ἐπισπώμενον είς έαυτό, της πρός τὸ κενούμενον άκολουθίας αποστάντες, ώς οὐ πρεπούσης ανδοί τεχνικήν ύποθεμένω την φύσιν, ούτως αν ήδη καὶ την ἀντιλογίαν είημεν πεφευγότες την 'Ασκληπιάδου μη δυνάμενοί γε λύειν αὐτήν. τὸ γαρ είς την απόδειξιν παραλαμβανόμενον λημμα το διεζευγμένον ουκ έκ δυοίν άλλ' έκ τριών έστι κατά γε την αλήθειαν διεζευγμένου. εί μεν ούν 107 ώς ἐκ δυοίν αὐτῷ χρη σαίμεθα, ψεῦδος ἔσται τι των είς την ἀπόδειξιν παρειλημμένων εί δ' ώς έκ τριών, ἀπέραντος ὁ λόγος γενήσεται.

VIII

Καὶ ταῦτ' οὐκ ἐχρῆν ἀγνοεῖν τὸν Ἐρασίστρατον, εἴπερ κᾶν ὄναρ ποτὲ τοῖς ἐκ τοῦ περιπάτου
συνέτυχεν, ὥσπερ οὖν οὐδὲ τὰ περὶ τῆς γενέσεως
τῶν χυμῶν, ὑπὲρ ὧν οὐδὲν ἔχων εἰπεῖν οὐδὲ
μέχρι τοῦ μετρίου πιθανὸν οἴεται παρακρούεσθαι
σκηπτόμενος, ὡς οὐδὲ χρήσιμος ὅλως ἐστὶν ἡ
τῶν τοιούτων ἐπίσκεψις. εἶτ', ὧ πρὸς θεῶν,
ὅπως μὲν τὰ σιτία κατὰ τὴν γαστέρα πέττεται
χρήσιμον ἐπίστασθαι, πῶς δ' ἐν ταῖς φλεψὶν ἡ

the lodestone, the latter having a faculty attractive of this particular quality [existing in iron]?1 But if the beginning of anadosis depends on the squeezing action of the stomach,2 and the whole movement thereafter on the peristalsis and propulsive action of the veins, as well as on the traction exerted by each of the parts which are undergoing nourishment, then we can abandon the principle of replacement of evacuated matter, as not being suitable for a man who assumes Nature to be a skilled artist: thus we shall also have avoided the contradiction of Asclepiades3 though we cannot refute it: for the disjunctive argument used for the purposes of demonstration is, in reality, disjunctive not of two but of three alternatives; now, if we treat the disjunction as a disjunction of two alternatives, one of the two propositions assumed in constructing our proof must be false; and if as a disjunctive of three alternatives. no conclusion will be arrived at.

VIII

Now Erasistratus ought not to have been ignorant of this if he had ever had anything to do with the Peripatetics-even in a dream. Nor, similarly, should he have been unacquainted with the genesis of the humours, about which, not having even anything moderately plausible to say, he thinks to deceive us by the excuse that the consideration of such matters is not the least useful. Then, in Heaven's name, is it useful to know how food is digested in the stomach. but unnecessary to know how bile comes into existence

Specific attraction; cf. Book I., chap. xiv.
 cf. p. 100, note 2.
 In Book II., chap. i. 167

χολή γίγνεται, περιττόν; καὶ της κενώσεως άρα Φροντιστεον αὐτης μόνης, ἀμελητέον δὲ της γενέσεως; ώσπερ οὐκ ἄμεινον ὑπάρχον μακρῶ τὸ κωλύειν εὐθὺς ἐξ ἀρχῆς γεννᾶσθαι πλείονα τοῦ πράγματ' ἔχειν ἐκκενοῦντας. Θαυμαστὸν δὲ καὶ τὸ διαπορεῖν, εἴτ' ἐν τῷ σώματι τὴν γένεσιν αὐτῆς ὑποθετέον εἴτ' εὐθὺς ἔξωθεν ἐν τοῖς σιτίοις περιέχεσθαι φατέον. εί γάρ δή τούτο καλώς ηπόρηται, τί ούχὶ καὶ περὶ τοῦ αίματος ἐπισκε-108 ψόμεθα, πότερον έν τῷ σώματι || λαμβάνει την γένεσιν ή τοις σιτίοις παρέσπαρται, καθάπερ οί τας όμοιομερείας υποτιθέμενοί φασι; καὶ μην πολλώ γ' ην χρησιμώτερον ζητείσθαι, ποία των σιτίων όμολογεί τη της αίματώσεως ένεργεία καί ποία διαφέρεται, του ζητείν, τίνα μέν τη της γαστρός ένεργεία νικάται ραδίως, τίνα δ' άντιβαίνει καὶ μάχεται. τούτων μέν γαρ ή έκλεξις είς πέψιν μόνην, εκείνων δ' είς αίματος χρηστοῦ διαφέρει γένεσιν. οὐδὲ γὰρ ἴσον ἐστίν ἡ μὴ καλώς ἐν τῆ γαστρὶ χυλωθῆναι τὴν τροφὴν ἡ μή χρηστον αίμα γεννηθήναι. πῶς δ' οὐκ αἰδείται τὰς μὲν τῆς πέψεως ἀποτυχίας διαιρούμενος, ώς πολλαί τ' είσὶ καὶ κατὰ πολλάς γίγνονται προφάσεις, ύπερ δε των της αίματώσεως σφαλμάτων οὐδ' ἄχρι ρήματος ένὸς οὐδ' ἄχρι συλλαβης μιᾶς Φθεγξάμενος; καὶ μὴν εύρίσκεταί γε καὶ παχύ καὶ λεπτον έν ταις φλεψίν αίμα καὶ τοις μεν ερυθρότερον, τοις δε ξανθότερον, τοις δε μελάντερον, τοις δε φλεγματωδέστερον, εί δ' ότι

¹ Prevention better than cure.

² e.g. Anaxagoras; cf. p. 7, note 5; p. 20, note 3.
³ Lit. haematosis.

4 cf. p. 174, note 4.

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in the veins? Are we to pay attention merely to the evacuation of this humour, and not to its genesis? As though it were not far better to prevent its excessive development from the beginning than to give ourselves all the trouble of expelling it! 1 And it is a strange thing to be entirely unaware as to whether its genesis is to be looked on as taking place in the body, or whether it comes from without and is contained in the food. For, if it was right to raise this problem, why should we not make investigations concerning the blood as well-whether it takes its origin in the body, or is distributed through the food as is maintained by those who postulate homocomeries? 2 Assuredly it would be much more useful to investigate what kinds of food are suited, and what kinds unsuited, to the process of blood-production³ rather than to enquire into what articles of diet are easily mastered by the activity of the stomach, and what resist and contend with it. For the choice of the latter bears reference merely to digestion, while that of the former is of importance in regard to the generation of useful blood. For it is not equally important whether the aliment be imperfectly chylified 4 in the stomach or whether it fail to be turned into useful blood. Why is Erasistratus not ashamed to distinguish all the various kinds of digestive failure and all the occasions which give rise to them, whilst in reference to the errors of blood-production he does not utter a single word-nay, not a syllable? Now, there is certainly to be found in the veins both thick and thin blood; in some people it is redder, in others vellower, in some blacker, in others more of the nature of phlegm. And one who realizes that it καὶ δυσῶδες οὐχ ἕνα τρόπον ἀλλ' ἐν πολλαῖς 109 πάνυ διαφοραῖς ἀρρήτοις μὲν λόγω, σα∥φεστάταις δ' αἰσθήσεσι φαίνεται γιγνόμενον, εἰδείη τις, οὐκ ἄν οἰμαι μετρίως ἔτι καταγνώσεσθαι τῆς Ἐρασιστράτου ἡαθυμίας αὐτὸν οὕτω γ' ἀναγκαίαν εἰς τὰ ἔργα τῆς τέχνης θεωρίαν παραλιπόντος.

Έναργη γὰρ δη καὶ τὰ περὶ τῶν ὑδέρων άμαρτήματα τη ραθυμία ταύτη κατά λόγον ήκολουθηκότα. τό τε γὰρ τῆ στενοχωρία τῶν ὁδῶν κωλύεσθαι νομίζειν πρόσω τοῦ ήπατος ίέναι τὸ αίμα και μηδέποτ' αν άλλως ύδερον δύνασθαι συστήναι πως οὐκ ἐσχάτην ἐνδείκνυται ἡαθυμίαν: τό τε μη διὰ τὸν σπληνα μηδὲ δι' ἄλλο τι μόριον. άλλ' ἀεὶ διὰ τὸν ἐν τῷ ἤπατι σκίρρον ὕδερον οἴεσθαι γίγνεσθαι τελέως άργοῦ την διάνοιαν ανθρώπου και μηδενί των όσημέραι γιγνομένων παρακολουθούντος. ἐπὶ μέν γε χρονίαις αίμορροίσιν επισχεθείσαις ή δια κένωσιν άμετρον είς Ψυξιν ἐσχάτην ἀγαγούσαις τὸν ἄνθρωπον οὐχ άπαξ οὐδὲ δὶς ἀλλὰ πολλάκις ἤδη τεθεάμεθα συστάντας ύδέρους, ώσπερ γε καὶ γυναιξὶν ή τε της έφ' έκάστω μηνὶ καθάρσεως ἀπώλεια παντελής καὶ ἄμετρος κένωσις, ὅταν αἰμορραγήσωσί 110 ποθ' αί μητραι σφοδρώς, ἐπεκαλέσαντο πολ λάκις ύδερον καί τισιν αὐτῶν καὶ ὁ γυναικεῖος ὀνομαζόμενος ρούς είς τουτ' ετελεύτησε το πάθος, ίνα

¹ Erasistratus held the spleen to be useless. cf. p. 143.

² Induration: Gk. skirros, Lat. scirrhus. The condition is now commonly known by Lacinnec's term cirrhosis, from Gk. kirros, meaning yellow or tawny. Here again we have an example of Erasistratus's bias towards anatomical or structural rather than functional explanations of disease. cf. p. 124, notel.

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may smell offensively not in one way only, but in a great many different respects (which cannot be put into words, although perfectly appreciable to the senses), would, I imagine, condemn in no measured terms the carelessness of Erasistratus in omitting a consideration so essential to the practice of our art.

Thus it is clear what errors in regard to the subject of dropsies logically follow this carelessness. For, does it not show the most extreme carelessness to suppose that the blood is prevented from going forward into the liver owing to the narrowness of the passages, and that dropsy can never occur in any other way? For to imagine that dropsy is never caused by the spleen 1 or any other part, but always by induration of the liver,2 is the standpoint of a man whose intelligence is perfectly torpid and who is quite out of touch with things that happen every day. For, not merely once or twice, but frequently, we have observed dropsy produced by chronic haemorrhoids which have been suppressed,3 or which, through immoderate bleeding, have given the patient a severe chill; similarly, in women, the complete disappearance of the monthly discharge,4 or an undue evacuation such as is caused by violent bleeding from the womb, often provoke dropsy; and in some of them the so-called female flux ends in this disorder. I leave out of account

4 Lit. catharsis.

³ On the risks which were supposed to attend the checking of habitual bleeding from piles of. Celsus (De Re Med. VI. xviii. 9), "Atque in quibusdam parum tuto supprimitur, qui sanguinis profluvio imbecilliores non fiunt; habent enim purgationem hanc, non morbum." (i.e. the habit was to be looked on as a periodical cleansing, not as a disease.)

τοὺς ἀπὸ τῶν κενεώνων ἀρχομένους ἡ ἄλλου τινὸς τῶν ἐπικαίρων μορίων ὑδέρους παραλίπω, σαφῶς μὲν καὶ αὐτοὺς ἐξελέγχοντας τὴν Ἐρασιστράτειον ὑπόληψιν, ἀλλ' οὐχ οὕτως ἐναργῶς ὡς οἱ διὰ κατάψυξιν σφοδρὰν τῆς ὅλης ἔξεως ἀποτελούμενοι. πρώτη γὰρ αὕτη γενέσεως ὑδέρων αἰτία διὰ τὴν ἀποτυχίαν τῆς αἰματώσεως γιγνομένη τρόπον ὁμοιότατον ταῖς ἐπὶ τῆ τῶν σιτίων ἀπεψία διαρροίαις. οὐ μὴν ἐσκίρρωταί γε κατὰ τοὺς τοιούτους ὑδέρους οὐδ' ἄλλο τι σπλάγχνον οὐδὲ τὸ ἡπαρ.

'Αλλ' 'Ερασίστρατος ὁ σοφὸς ὑπεριδὼν καὶ καταφρονήσας, ὧν οὕθ' Ίπποκράτης οὕτε Διοκλῆς οὕτε Πραξαγόρας οὕτε Φιλιστίων ἀλλ' οὐδὲ τῶν ἀρίστων φιλοσόφων οὐδεὶς κατεφρόνησεν οὕτε Πλάτων οὕτ' 'Αριστοτέλης οὕτε Θεόφραστος, ὅλας ἐνεργείας ὑπερβαίνει καθάπερ τι σμικρὸν καὶ τὸ τυχὸν τῆς τέχνης παραλιπὼν μέρος οὐδ' ἀντειπείν ἀξιώσας εἴτ' ἀρθῶς εἴτς καὶ μὰ Πσύνς ἀντειπείν ἀξιώσας εἴτ' ἀρθῶς εἴτς καὶ μὰ Πσύνς

και το τυχον της τεχνης παραλιπων μέρος ουδ΄ 111 ἀντειπεῖν ἀξιώσας, εἴτ' ὀρθῶς εἴτε καὶ μὴ || σύμπαντες οὖτοι θερμῷ καὶ ψυχρῷ καὶ ξηρῷ καὶ ὑγρῷ, τοῖς μὲν ὡς δρῶσι, τοῖς δ' ὡς πάσχουσι, τὰ κατὰ τὸ σῶμα τῶν ζώων ἀπάντων διοικεῖσθαί φασι καὶ ὡς τὸ θερμὸν ἐν αὐτοῖς εἴς τε τὰς ἄλλας ἐνεργείας καὶ μάλιστ' εἰς τὴν τῶν χυμῶν γένεσιν τὸ πλεῖστον δύναται. ἀλλὰ τὸ μὲν μὴ πείθεσθαι τοσούτοις τε καὶ τηλικούτοις ἀνδράσι καὶ πλέον αὐτῶν οἴεσθαί τι γιγνώσκειν ἀνεμέσητον, τὸ δὲ μήτ' ἀντιλογίας ἀξιῶσαι μήτε μνήμης οὕτως ἔνδοξον δόγμα θαυμαστήν τινα τὴν ὑπεροψίαν ἐνδείκνυται.

¹ Apparently some form of anaemia.

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the dropsy which begins in the flanks or in any other susceptible part; this clearly confutes Erasistratus's assumption, although not so obviously as does that kind of dropsy which is brought about by an excessive chilling of the whole constitution; this, which is the primary reason for the occurrence of dropsy, results from a failure of blood-production, very much like the diarrhoea which follows imperfect digestion of food; certainly in this kind of dropsy neither the liver nor any other viscus becomes indurated.

The learned Frasistratus, however, overlooksnay, despises-what neither Hippocrates, Diocles, Praxagoras, nor Philistion 2 despised, nor indeed any of the best philosophers, whether Plato, Aristotle, or Theophrastus; he passes by whole functions as though it were but a trifling and casual department of medicine which he was neglecting, without deigning to argue whether or not these authorities are right in saying that the bodily parts of all animals are governed by the Warm, the Cold, the Dry and the Moist, the one pair being active and the other passive, and that among these the Warm has most power in connection with all functions, but especially with the genesis of the humours. Now. one cannot be blamed for not agreeing with all these great men, nor for imagining that one knows more than they; but not to consider such distinguished teaching worthy either of contradiction or even mention shows an extraordinary arrogance.

of. Book I., chap. iii.

² Philistion of Locri, a contemporary of Plato, was one of the chief representatives of the Sicilian school of medicine. For Diocles and Praxagoras see p. 51, note 1.

Καὶ μὴν σμικρότατός ἐστι τὴν γνώμην καὶ ταπεινός ἐσχάτως ἐν ἀπάσαις ταῖς ἀντιλογίαις ἐν μέν τοίς περί της πέψεως λόγοις τοίς σήπεσθαι τὰ σιτία νομίζουσι φιλοτίμως ἀντιλέγων, ἐν δὲ τοίς περί της ἀναδόσεως τοίς διὰ την παράθεσιν των άρτηριων αναδίδοσθαι τὸ διὰ των φλεβων αίμα νομίζουσιν, έν δὲ τοῖς περί της ἀναπνοής τοίς περιωθείσθαι τὸν ἀέρα φάσκουσιν. οὐκ ώκι ησε δ' οὐδὲ τοῖς ἀτμοειδώς εἰς την κύστιν ίέναι τὰ ούρα νομίζουσιν ἀντειπεῖν οὐδὲ τοῖς εἰς || 112 τον πνεύμονα φέρεσθαι το ποτόν. ούτως έν απασι τας γειρίστας έπιλεγόμενος δόξας αγάλλεται διατοίβων έπὶ πλέον έν ταῖς ἀντιλογίαις ἐπὶ δὲ τῆς τοῦ αίματος γενέσεως οὐδεν ἀτιμοτέρας ούσης τῆς έν τη γαστρί χυλώσεως των σιτίων ούτ' άντειπείν τινι των πρεσβυτέρων ήξίωσεν ουτ' αυτός είσηγήσασθαί τιν' έτέραν γνώμην ετόλμησεν, ό περί πασών τών φυσικών ένεργειών έν άρχη τών καθόλου λόγων ύποσχόμενος έρειν, όπως τε γίγνονται καὶ δί ώντινων τοῦ ζώου μορίων. ή της μέν πέττειν τὰ σιτία πεφυκυίας δυνάμεως άρρωστούσης ἀπεπτήσει τὸ ζώον, της δ' αίματούσης τὰ πεφθέντα οὐδεν έσται πάθημα τὸ παράπαν, άλλ' άδαμαντίνη τις ήμιν αθτη μόνη καὶ ἀπαθής ἐστιν: η άλλο τι της άρρωστίας αὐτης ἔκγονον ὑπάρξει

¹ Gk. pepsis; otherwise rendered coction.

² cf. p. 13, note 5. ⁴ Lit. chylosis; cf. p. 238, note 2. 3 e.q. Asclepiades.

⁸ That is to say, the haematopoietic function deserves

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Now, Erasistratus is thoroughly small-minded and petty to the last degree in all his disputationswhen, for instance, in his treatise "On Digestion," 1 he argues jealously with those who consider that this is a process of putrefaction of the food; and, in his work "On Anadosis," 2 with those who think that the anadosis of blood through the veins results from the contiguity of the arteries; also, in his work "On Respiration," with those who maintain that the air is forced along by contraction. Nay, he did not even hesitate to contradict those who maintain that the urine passes into the bladder in a vaporous state,3 as also those who say that imbibed fluids are carried into the lung. Thus he delights to choose always the most valueless doctrines, and to spend his time more and more in contradicting these; whereas on the subject of the origin of blood (which is in no way less important than the chylification 4 of food in the stomach) he did not deign to dispute with any of the ancients, nor did he himself venture to bring forward any other opinion, despite the fact that at the beginning of his treatise on "General Principles" he undertook to say how all the various natural functions take place, and through what parts of the animal! Now, is it possible that, when the faculty which naturally digests food is weak, the animal's digestion fails, whereas the faculty which turns the digested food into blood cannot suffer any kind of impairment? 5 Are we to suppose this latter faculty alone to be as tough as steel and unaffected by circumstances? Or is it that weakness of this faculty will result in some-

consideration as much as the digestive processes which precede it

καὶ οὐχ ὕδερος; δηλος οὖν ἐναργῶς ἐστιν ὁ Ἐρασίστρατος ἐξ ὧν ἐν μὲν τοῖς ἄλλοις οὐδὲ ταῖς φαυλοτάταις δόξαις ἀντιλέγειν ἄκνησεν, ἐνταυθοῖ δ' οὕτ' ἀντειπεῖν τοῖς πρόσθεν οὔτ' αὐτὸς εἰπεῖν τι καινὸν ἐτόλμησε, τὸ σφάλμα τῆς ἑαυτοῦ γνωρί-

ζων αίρέσεως.

Τί γὰρ ᾶν καὶ λέγειν ἔσχεν ὑπὲρ αἴματος ||
113 ἄνθρωπος εἰς μηδὲν τῷ συμφύτῷ θερμῷ χρώμενος; τί δὲ περὶ ξανθῆς χολῆς ἢ μελαίνης ἢ φλέγματος; ὅτι νὴ Δία δυνατόν ἐστιν ἀναμεμιγμένην τοῦς σιτίοις εὐθὺς ἔξωθεν παραγίγνεσθαι τὴν χολήν. λέγει γοῦν ὡδὲ πως αὐτοῖς ὀνόμασι." Ἡότερον δ' ἐν τῆ περὶ τὴν κοιλίαν κατεργασίᾳ τῆς τροφῆς γεννὰται τοιαύτη ὑγρασία ἢ μεμιγμένη τοῦς ἔξωθεν προσφερομένοις παραγίγνεται, οὐδὲν χρήσιμον πρὸς ἰατρικὴν ἐπεσκέφθαι." καὶ μήν, ὡ γενναιότατε, καὶ κενοῦσθαι χρῆναι φάσκεις ἐκ τοῦ ζώου τὸν χυμὸν τοῦτον καὶ μεγάλως λυπεῖν, εἰ μὴ κενωθείη. πῶς οὖν οὐδὲν ἐξ αὐτοῦ χρηστὸν ὑπολαμβάνων γίγνεσθαι τολμᾳς ἄχρηστον λέγειν εἰς ἰατρικὴν εἶναι τὴν περὶ τῆς γενέσεως αὐτοῦ σκέψιν;

'Υποκείσθω γὰρ ἐν μὲν τοῖς σιτίοις περιέχεσθαι, μὴ διακρίνεσθαι δ' ἀκριβῶς ἐν ἤπατι· ταῦτα γὰρ ἀμφότερα νομίζεις εἶναι δυνατά. καὶ μὴν οὐ σμικρὸν ἐνταῦθα τὸ διαφέρον ἡ ἐλαχίστην ἡ παμπόλλην χολὴν ἐν ἑαυτοῖς περιέχοντα προσάρασθαι σιτία. τὰ μὲν γὰρ ἀκίνδυνα, τὰ δὲ παμπόλλην περιέχοντα τῷ μὴ δύνασθαι πᾶσαν

¹ i.e. Erasistratus could obviously say nothing about any of the humours or their origins, since he had not postulated

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thing else than dropsy? The fact, therefore, that Erasistratus, in regard to other matters, did not hesitate to attack even the most trivial views, whilst in this case he neither dared to contradict his predecessors nor to advance any new view of his own, proves plainly that he recognized the fallacy

of his own way of thinking.1

For what could a man possibly say about blood who had no use for innate heat? What could he say about yellow or black bile, or phlegm? Well, of course, he might say that the bile could come directly from without, mingled with the food! Thus Erasistratus practically says so in the following words: "It is of no value in practical medicine to find out whether a fluid of this kind 2 arises from the elaboration of food in the stomach-region, or whether it reaches the body because it is mixed with the food taken in from outside." But, my very good Sir, you most certainly maintain also that this humour has to be evacuated from the animal, and that it causes great pain if it be not evacuated. How, then, if you suppose that no good comes from the bile, do you venture to say that an investigation into its origin is of no value in medicine?

Well, let us suppose that it is contained in the food, and not specifically secreted in the liver (for you hold these two things possible). In this case, it will certainly make a considerable difference whether the ingested food contains a minimum or a maximum of bile; for the one kind is harmless, whereas that containing a large quantity of bile, owing to the fact that it cannot be properly purified ³

the four qualities (particularly the Warm—that is, innate heat).

* i.e. bile.

* i.e. deprived of its bile.

114 αὐτὴν ἐν ∦ἤπατι καθαρθῆναι καλῶς αἴτια καταστήσεται τῶν τ' ἄλλων παθῶν, ὧν αὐτὸς ὁ Ἐρασίστρατος ἐπὶ πλήθει χολῆς γίγνεσθαί φησι, καὶ τῶν ἰκτέρων οὐχ ἤκιστα. πῶς οὖν οὐκ ἀναγκαιότατον ἰατρῷ γιγνώσκειν, πρῶτον μέν, ὡς ἐν τοῖς σιτίοις αὐτοῖς ἔξωθεν ἡ χολὴ περιέχεται, δεύτερον δ', ὡς τὸ μὲν τεῦτλον, εἰ τύχοι, παμπόλλην, ὁ δ' ἄρτος ἐλαχίστην καὶ τὸ μὲν ἔλαιον πλείστην, ὁ δ' οἰνος ὀλιγίστην ἕκαστόν τε τῶν ἄλλων ἄνισον τῷ πλήθει περιέχει τὴν χολήν; πῶς γὰρ οὐκ ἂν εἰη γελοιότατος, ὸς ἂν ἐκὼν αἰρῆται τὰ πλείονα χολὴν ἐν ἑαυτοῖς περιέχοντα πρὸ τῶν ἐναντίων;

Τί δ' εἰ μὴ περιέχεται μὲν ἐν τοῖς σιτίοις ἡ χολή, γίγνεται δ' ἐν τοῖς τῶν ζώων σώμασιν; ἡ οὐχὶ καὶ κατὰ τοῦτο χρήσιμον ἐπίστασθαι, τίνι μὲν καταστάσει σώματος ἔπεται πλείων αὐτῆς ἡ γένεσις, τίνι δ' ἐλάττων; ἀλλοιοῦν γὰρ δήπου καὶ μεταβάλλειν οἷοί τ' ἐσμὲν καὶ τρέπειν ἐπὶ τὸ βέλτιον ἀεὶ τὰς μοχθηρὰς καταστάσεις τοῦ σώματος. ἀλλ' εἰ μὴ γιγνώσκοιμεν, καθότι μοχθηρὰ καὶ ὅπη τῆς δεούσης ἐξίστανται, πῶς ἃν αὐτὰς

115 έπανάγειν οδοί τ' εἴημεν ἐπὶ τὸ | κρεῖττον;

Οὔκουν ἄχρηστόν ἐστιν εἰς τὰς ἰάσεις, ὡς Ἐρασίστρατός φησιν, ἐπίστασθαι τὰληθὲς αὐτὸ περὶ γενέσεως χολῆς. οὐ μὴν οὐδ ἀδύνατον οὐδ ἀσαφὲς ἐξευρεῖν, ὅτι μὴ τῷ πλείστην ἐν ἑαυτῷ περιέχειν τὸ μέλι τὴν ξανθὴν χολὴν ἀλλ' ἐν τῷ σώματι μεταβαλλόμενον εἰς αὐτὴν ἀλλοιοῦταί τε καὶ τρέπεται. πικρόν τε γὰρ ἃν ἢν γευομένοις, εἰ χολὴν ἔξωθεν εὐθὺς ἐν ἑαυτῷ περιεῖχεν ἄπασί τ' ἃν ὡσαύτως τοῖς ἀνθρώποις ἴσον αὐτῆς ἐγέννα

in the liver, will result in the various affections—particularly jaundice—which Erasistratus himself states to occur where there is much bile. Surely, then, it is most essential for the physician to know in the first place, that the bile is contained in the food itself from outside, and, secondly, that for example, beet contains a great deal of bile, and bread very little, while olive oil contains most, and wine least of all, and all the other articles of diet different quantities. Would it not be absurd for any one to choose voluntarily those articles which contain more bile, rather than those containing less?

What, however, if the bile is not contained in the food, but comes into existence in the animal's body? Will it not also be useful to know what state of the body is followed by a greater, and what by a smaller occurrence of bile? For obviously it is in our power to alter and transmute morbid states of the body—in fact, to give them a turn for the better. But if we did not know in what respect they were morbid or in what way they diverged from the normal, how should we be able to ameliorate them?

Therefore it is not useless in treatment, as Erasistratus says, to know the actual truth about the genesis of bile. Certainly it is not impossible, or even difficult to discover that the reason why honey produces yellow bile is not that it contains a large quantity of this within itself, but because it [the honey] undergoes change, becoming altered and transmuted into bile. For it would be bitter to the taste if it contained bile from the outset, and it would produce an equal quantity of bile

¹ Here it is rather the living organism we consider than the particular food that is put into it.

116 μον είς ιατρικήν έπεσκέφθαι λέγων. έχρην η γαρ δήπου προσθείναι τι και περί της εν ήπατι και φλεψι γενέσεως αὐτης, εν τοισδε τοις οργάνοις γεννασθαι την χολην αμα τῷ αίματι τῶν παλαιῶν ιατρῶν τε και φιλοσόφων ἀποφηναμένων. ἀλλὰ τοις εὐθὺς εξ ἀρχης σφαλείσι και διαμαρτάνουσι της ορθης όδοῦ τοιαῦτά τε ληρείν ἀναγκαιόν εστι και προσέτι τῶν χρησιμωτάτων εἰς τὴν τέχνην

παραλιπείν την ζήτησιν.

Ἡδέως δ' αν ἐνταῦθα τοῦ λόγου γεγονὼς ηρόμην τοὺς ὁμιλησαι φάσκοντας αὐτὸν ἐπὶ πλεῖστον τοῖς ἐκ τοῦ περιπάτου φιλοσόφοις, εἰ γιγνώσκουσιν, ὅσα περὶ τοῦ κεκρασθαι τὰ σώμαθ' ἡμῶν ἐκ θερμοῦ καὶ ψυχροῦ καὶ ξηροῦ καὶ ὑγροῦ πρὸς ᾿Αριστοτέλους εἴρηταί τε καὶ ἀποδέδεικται, καὶ ὡς τὸ θερμὸν ἐν αὐτοῖς ἐστι τὸ δραστικώτατον καὶ ὡς τῶν ζώων ὅσα μὲν θερμότερα φύσει, ταῦτα πάντως ἔναιμα, τὰ δ' ἐπὶ πλέον ψυχρότερα πάντως ἄναιμα καὶ διὰ τοῦτο τοῦ χειμῶνος ἀργὰ

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in every person who took it. The facts, however, are not so.1 For in those who are in the prime of life, especially if they are warm by nature and are leading a life of toil; the honey changes entirely into yellow bile. Old people, however, it suits well enough, inasmuch as the alteration which it undergoes is not into bile, but into blood. Erasistratus. however, in addition to knowing nothing about this, shows no intelligence even in the division of his argument; he says that it is of no practical importance to investigate whether the bile is contained in the food from the beginning or comes into existence as a result of gastric digestion. He ought surely to have added something about its genesis in liver and veins, seeing that the old physicians and philosophers declare that it along with the blood is generated in these organs. But it is inevitable that people who, from the very outset, go astray, and wander from the right road, should talk such nonsense, and should, over and above this, neglect to search for the factors of most practical importance in medicine.

Having come to this point in the argument, I should like to ask those who declare that Erasistratus was very familiar with the Peripatetics, whether they know what Aristotle stated and demonstrated with regard to our bodies being compounded out of the Warm, the Cold, the Dry and the Moist, and how he says that among these the Warm is the most active, and that those animals which are by nature warmest have abundance of blood, whilst those that are colder are entirely lacking in blood, and consequently in winter lie idle and motionless, lurking

¹ Supreme importance of the "soil." cf. Introduction, pp. xii. and xxxi.

καὶ ἀκίνητα κεῖται φωλεύοντα δίκην νεκρών. εἴρηται δὲ καὶ περὶ τῆς χροιᾶς τοῦ αἴματος οὐκ 'Αριστοτέλει μόνον, ἀλλὰ καὶ Πλάτωνι. καὶ

Αρίστοτεκε μουού, ακκα και Πκατωνί. και 117 ήμεις νῦν, ὅπερ ήδη καὶ πρόσθεν εἶπον, ‖ οὐ τὰ καλῶς ἀποδεδειγμένα τοῖς παλαιοῖς λέγειν προὐθέμεθα, μήτε τῆ γνώμη μήτε τῆ λέξει τοὺς ἄνδρας ἐκείνους ὑπερβαλέσθαι δυνάμενοι τὰ δ' ἤτοι χωρὶς ἀποδείξεως ὡς ἐναργῆ πρὸς αὐτῶν εἰρημένα διὰ τὸ μηδ' ὑπονοῆσαι μοχθηροὺς οὕτως ἔσεσθαί τινας σοφιστάς, οῖ καταφρονήσουσι τῆς ἐν αὐτοῖς ἀληθείας, ἡ καὶ παραλελειμμένα τελέως ὑπ' ἐκείνων ἀξιοῦμεν εὐρίσκειν τε καὶ ἀποδεικνύναι.

Περὶ δὲ τῆς τῶν χυμῶν γενέσεως οἰκ οἰδ', εἰ ἔχει τις ἔτερον προσθείναι σοφώτερον ὧν 'Ιπποκράτης εἰπε καὶ 'Αριστοτέλης καὶ Πραξαγόρας καὶ Φιλότιμος καὶ ἄλλοι πολλοὶ τῶν παλαιῶν. ἀποδέδεικται γὰρ ἐκείνοις τοῖς ἀνδράσιν ἀλλοιουμένης τῆς τροφῆς ἐν ταῖς φλεψὶν ὑπὸ τῆς ἐμφύτου θερμασίας αἶμα μὲν ὑπὸ τῆς συμμετρίας τῆς κατ' αὐτήν, οἱ δ' ἄλλοι χυμοὶ διὰ τὰς ἀμετρίας γιγύμενοι καὶ τούτῳ τῷ λόγῳ πάνθ' ὁμολογεῖ τὰ φαινόμενα. καὶ γὰρ τῶν ἐδεσμάτων ὅσα μέν ἐστι θερμότερα φύσει, χολωδέστερα, τὰ δὲ ψυχρότερα φλεγματικώτερα καὶ τῶν ἡλικιῶν ὡσαύτως χο-

118 λωδέστε ραι μέν αἱ θερμότεραι φύσει, φλεγματωδέστεραι δ' αἱ ψυχρότεραι καὶ τῶν ἐπιτηδευμάτων δὲ καὶ τῶν χωρῶν καὶ τῶν ὡρῶν καὶ πολὺ δὴ πρότερον ἔτι τῶν φύσεων αὐτῶν αἱ μὲν ψυχρότεραι φλεγματωδέστεραι, χολωδέστεραι δ' αἰ

¹ Aristotle, Hist. Animal., iii. xix.; Plato, Timaeus, 80 E.

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in holes like corpses. Further, the question of the colour of the blood has been dealt with not only by Aristotle but also by Plato.¹ Now I, for my part, as I have already said, did not set before myself the task of stating what has been so well demonstrated by the Ancients, since I cannot surpass these men either in my views or in my method of giving them expression. Doctrines, however, which they either stated without demonstration, as being self-evident (since they never suspected that there could be sophists so degraded as to contemn the truth in these matters), or else which they actually omitted to mention at all—these I propose to dis-

cover and prove.

Now in reference to the genesis of the humours, I do not know that any one could add anything wiser than what has been said by Hippocrates, Aristotle, Praxagoras. Philotimus 2 and many other among the Ancients. These men demonstrated that when the nutriment becomes altered in the veins by the innate heat, blood is produced when it is in moderation, and the other humours when it is not in proper proportion. And all the observed facts 3 agree with this argument. Thus, those articles of food, which are by nature warmer are more productive of bile. while those which are colder produce more phlegm. Similarly of the periods of life, those which are naturally warmer tend more to bile, and the colder more to phlegm. Of occupations also, localities and seasons, and, above all, of natures 4 themselves, the colder are more phlegmatic, and the warmer more

1 Lit. phenomena.

² Philotimus succeeded Diocles and Praxagoras, who were successive leaders of the Hippocratic school. of. p. 51, note 1.

⁴ i.e. living organisms; cf. p. 47, note 1.

θερμότεραι καὶ νοσημάτων τὰ μὲν ψυχρὰ τοῦ φλέγματος ἔκγονα, τὰ δὲ θερμὰ τῆς ξανθῆς χολῆς καὶ ὅλως οὐδὲν ἔστιν εὐρεῖν τῶν πάντων, ὁ μὴ τούτω τῷ λόγω μαρτυρεῖ. πῶς δ' οὐ μέλλει; διὰ γὰρ τὴν ἐκ τῶν τεττάρων ποιὰν κρᾶσιν ἑκάστου τῶν μορίων ώδί πως ἐνεργοῦντος ἀνάγκη πᾶσα καὶ διὰ τὴν βλάβην αὐτῶν ἢ διαφθείρεσθαι τελέως ἢ ἐμποδίζεσθαί γε τὴν ἐνέργειαν καὶ οὕτω νοσεῖν τὸ ζῶον ἢ ὅλον ἡ κατὰ τὰ μόρια.

Καὶ τὰ πρῶτά γε καὶ γενικώτατα νοσήματα τέτταρα τὸν ἀριθμὸν ὑπάρχει θερμότητι καὶ ψυχρότητι καὶ ξηρότητι καὶ ὑγρότητι διαφέροντα. τοῦτο δὲ καὶ αὐτὸς ὁ Ἐρασίστρατος ὁμολογεῖ καίτοι μὴ βουλόμενος. ὅταν γὰρ ἐν τοῖς πυρετοῖς χείρους τῶν σιτίων τὰς πέψεις γίγνεσθαι λέγῃ,

119 μη διότι της εμφύτου || θερμασίας ή συμμετρία διέφθαρται, καθάπερ οι πρόσθεν υπελάμβανον, άλλ ότι περιστέλλεσθαι και τρίβειν ή γαστηρ ούχ δμοίως δύναται βεβλαμμένη την ενέργειαν, ερέσθαι δίκαιον αὐτόν, υπο τίνος ή της γαστρος

ενέργεια βέβλαπται.

Γενομένου γάρ, εἰ τύχοι, βουβῶνος ἐπὶ προσπταίσματι, πρὶν μὲν πυρέξαι τὸν ἄνθρωπον, οὐκ ἂν χεῖρον ἡ γαστὴρ πέψειεν· οὐ γὰρ ἱκανὸν ἡν οὐδέτερον αὐτῶν οὔθ' ὁ βουβῶν οὕτε τὸ ἔλκος ἐμποδίσαι τι καὶ βλάψαι τὴν ἐνέργειαν τῆς κοιλίας· εἰ δὲ πυρέξειεν, εὐθὺς μὲν αὶ πέψεις γίγνονται χείρους, εὐθὺς δὲ καὶ τὴν ἐνέργειαν τῆς γαστρὸς βεβλάφθαι φαμὲν ὀρθῶς λέγοντες. ἀλλ' ὑπὸ τίνος ἐβλάβη, προσθεῖναι

¹ Erasistratus rejected the idea of innate heat; he held that the heat of the body was introduced from outside.

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bilious. Also cold diseases result from phlegm, and warmer ones from yellow bile. There is not a single thing to be found which does not bear witness to the truth of this account. How could it be otherwise? For, seeing that every part functions in its own special way because of the manner in which the four qualities are compounded, it is absolutely necessary that the function [activity] should be either completely destroyed, or, at least hampered, by any damage to the qualities, and that thus the animal should fall ill, either as a whole, or in certain of its parts.

Also the diseases which are primary and most generic are four in number, and differ from each other in warmth, cold, dryness and moisture. Now, Erasistratus himself confesses this, albeit unintentionally; for when he says that the digestion of food becomes worse in fever, not because the innate heat has ceased to be in due proportion, as people previously supposed, but because the stomach, with its activity impaired, cannot contract and triturate as before—then, I say, one may justly ask him what it is that has impaired the activity of the stomach.

Thus, for example, when a bubo develops following an accidental wound ² gastric digestion does not become impaired until after the patient has become fevered; neither the bubo nor the sore of itself impedes in any way or damages the activity of the stomach. But if fever occurs, the digestion at once deteriorates, and we are also right in saying that the activity of the stomach at once becomes impaired. We must add, however, by what

³ As a hubo is a swelling in the groin, we must suppose that the wound referred to would be in the leg or lower abdomen.

χρη τῷ λόγω. τὸ μὲν γὰρ ἔλκος οὐχ οἶόν τ' ην αὐτὴν βλάπτειν, ώσπερ οὐδ' ὁ βουβών ἡ γὰρ αν έβλαψε καὶ πρὸ τοῦ πυρετοῦ. εἰ δὲ μὴ ταῦτα, δήλον, ώς ή της θερμασίας πλεονεξία. δύο γαρ ταθτα προσενένετο τω βουβωνι, ή της κατά τὰς άρτηρίας τε καὶ τὴν καρδίαν κινήσεως άλλοίωσις καὶ ή της κατὰ φύσιν θερμασίας πλεονεξία. άλλ' ή μέν της κινήσεως άλλοίωσις οὐ μόνον οὐδέν 120 βλάψει την ενέργειαν της γα στρός, άλλα καί προσωφελήσει κατ' έκεινα των ζώων, έν οίς είς την πέψιν ὑπέθετο πλεῖστον δύνασθαι τὸ διὰ τῶν άρτηριών είς την κοιλίαν έμπιπτον πνεύμα. διά λοιπην οθν έτι καὶ μόνην την ἄμετρον θερμασίαν ή βλάβη της ένεργείας τη γαστρί. το μέν γάρ πνεθμα σφοδρότερον τε καί συνεχέστερον καί πλέον ἐμπίπτει νῦν ἡ πρότερον. ώστε ταύτη μεν μαλλον πέψει τὰ διὰ τὸ πνεθμα καλώς πέττοντα ζώα, διὰ λοιπην δ' έτι την παρά φύσιν θερμασίαν άπεπτήσει. τὸ γὰρ καὶ τῷ πνεύματι φάναι τιν' ὑπάρχειν ἰδιότητα, καθ' ἡν πέττει, κάπειτα ταύτην πυρεττόντων διαφθείρεσθαι καθ' έτερον τρόπον έστιν όμολογήσαι τὸ ἄτοπον. έρωτηθέντες γαρ αθθις, ύπο τίνος ηλλοιώθη τὸ πνεύμα, μόνην έξουσιν αποκρίνεσθαι την παρά φύσιν θερμασίαν καὶ μάλιστ' έπὶ τοῦ κατὰ τὴν

¹ i.e. fever as a cause of disease.

As we should say, "circulatory" changes.
This is the "vital spirit" or pneuma which, according to Erasistratus and the Pneumatist school, was elaborated in the left ventricle, and thereafter carried by the arteries all over the body, there to subserve circulatory processes. It

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it has been impaired. For the wound was not capable of impairing it, nor yet the bubo, for, if they had been, then they would have caused this damage before the fever as well. If it was not these that caused it, then it was the excess of heat 1 (for these two symptoms occurred besides the bubo-an alteration in the arterial and cardiac movements 2 and an excessive development of natural heat). Now the alteration of these movements will not merely not impair the function of the stomach in any way: it will actually prove an additional help among those animals in which, according to Erasistratus, the pneuma, which is propelled through the arteries and into the alimentary canal, is of great service in digestion; 3 there is only left, then, the disproportionate heat to account for the damage to the gastric activity. For the pneuma is driven in more vigorously and continuously, and in greater quantity now than before; thus in this case, the animal whose digestion is promoted by pneuma will digest more, whereas the remaining factor-abnormal heat-will give them indigestion. For to say, on the one hand, that the pneuma has a certain property by virtue of which it promotes digestion, and then to say that this property disappears in cases of fever, is simply to admit the absurdity. For when they are again asked what it is that has altered the pneuma, they will only be able to reply, "the abnormal heat," and particularly if it be the pneuma in the food canal which is in

has some analogy with oxygen, but this is also the case with the "natural spirit" or pneuma, whose seat was the liver and which was distributed by the veins through the body; it presided over the more vegetative processes. cf. p. 152, note 1; Introduction, p. xxxiv.

κοιλίαν οὐδὲ γὰρ πλησιάζει κατ' οὐδὲν τοῦτο τῷ Βουβῶνι.

Καίτοι τί των ζώων εκείνων, εν οίς ή του πνεύματος ἰδιότης μέγα δύναται, μνημονεύω, παρὸν ἐπ' ἀνθρώποις, ἐν οἶς ἢ οὐδὲν ἢ παντάπασιν 121 ἀμυ||δρόν τι καὶ μικρὸν ἀφελεῖ, ποιεῖσθαι τὸν λόγον: άλλ' ότι μεν έν τοίς πυρετοίς ούτοι κακώς πέττουσιν, ομολογεί και αύτος και τήν γ' αιτίαν προστιθείς βεβλάφθαι φησί της γαστρός την ένέργειαν. οὐ μὴν ἄλλην γέ τινα πρόφασιν τῆς βλάβης είπειν έχει πλην της παρά φύσιν θερμασίας. άλλ' εί βλάπτει την ενέργειαν ή παρά φύσιν θερμασία μη κατά τι συμβεβηκός, άλλα δια την αυτής ουσίαν τε και δύναμιν, έκ τῶν πρώτων ᾶν εἴη νοσημάτων καὶ μὴν οὐκ ένδέγεται των πρώτων μέν είναι νοσημάτων την άμετρίαν της θερμασίας, την δ' ενέργειαν ύπο της εύκρασίας μη γίγνεσθαι. οὐδὲ γὰρ δι' ἄλλο τι δυνατον γίγνεσθαι την δυσκρασίαν αἰτίαν τῶν πρώτων νοσημάτων άλλ' ή διὰ τὴν εὐκρασίαν διαφθειρομένην. τω γάρ ύπο ταύτης γίγνεσθαι τας ένεργείας ανάγκη και τας πρώτας αυτών βλάβας διαφθειρομένης γίγνεσθαι.

"()τι μèν οὖν καὶ κατ' αὐτὸν τὸν Ἐρασίστρατον ἡ εὐκρασία τοῦ θερμοῦ τῶν ἐνεργειῶν αἰτία,
τοῖς θεωρεῖν τὸ ἀκόλουθον δυναμένοις ἰκανῶς
ἀποδεδεῖχθαι νομίζω. τούτου δ' ὑπάρχοντος
122 ἡμῖν οὐδὲν ἔτι γαλεπὸν || ἐφ' ἐκάστης ἐνεργείας

¹ Even leaving the pneuma out of account, Galen claims that he can still prove his thesis.

² In other words: if dyscrasia is a first principle in pathology, then eucrasia must be a first principle in physiology.

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question (since this does not come in any way near

the bubo).

Yet why do I mention those animals in which the property of the pneuma plays an important part. when it is possible to base one's argument upon human beings, in whom it is either of no importance at all, or acts quite faintly and feebly? 1 Erasistratus himself agrees that human beings digest badly in fevers, adding as the cause that the activity of the stomach has been impaired. He cannot, however, advance any other cause of this impairment than abnormal heat. But if it is not by accident that the abnormal heat impairs this activity, but by virtue of its own essence and power, then this abnormal heat must belong to the primary diseases. But, indeed, if disproportion of heat belongs to the primary diseases, it cannot but be that a proportionate blending [eucrasia] of the qualities produces the normal activity.2 For a disproportionate blend [dyscrasia] can only become a cause of the primary diseases through derangement of the eucrasia. That is to say, it is because the [normal] activities arise from the eucrasia that the primary impairments of these activities necessarily arise from its derangement.

I think, then, it has been proved to the satisfaction of those people who are capable of seeing logical consequences, that, even according to Erasistratus's own argument, the cause of the normal functions is eucrasia of the Warm.³ Now, this being so, there is nothing further to prevent us from saying

³ The above is a good instance of Galen's "logical" method as applied to medical questions; an appeal to those who are capable of following "logical sequence." of. p. 209, note 1.

τη μέν εὐκρασία τὸ βέλτιον ἔπεσθαι λέγειν, τη δὲ δυσκρασία τὰ χείρω. καὶ τοίνυν εἴπερ ταῦθ' οὕτως ἔχει, τὸ μὲν αἶμα της συμμέτρου θερμασίας, τὴν δὲ ξανθὴν χολὴν της ἀμέτρου νομιστέον ὑπάρχειν ἔγγονον. οὕτω γὰρ καὶ ἡμῖν ἔν τε ταῖς θερμαῖς ἡλικίαις καὶ τοῖς θερμαῖς χωρίοις καὶ ταῖς ὥραις τοῦ ἔτους ταῖς θερμαῖς καὶ ταῖς θερμαῖς καταστάσεσιν, ὡσαύτως δὲ καὶ ταῖς θερμαῖς καταστάσεσιν, ὡσαύτως δὲ καὶ ταῖς θερμαῖς κράσεσι τῶν ἀνθρώπων καὶ τοῖς ἐπιτηδεύμασί τε καὶ τοῖς διαιτήμασι καὶ τοῖς νοσήμασι τοῖς θερμοῖς εὐλόγως ἡ ξανθὴ χολὴ

πων ό χυμός ούτος έχει την γένεσιν είτ' έν τοίς

πλείστη φαίνεται γιγνομένη. Τὸ δ' ἀπορεῖν, εἴτ' ἐν τοῖς σώμασι τῶν ἀνθρώ-

σιτίοις περιέχεται, μηδ' ὅτι τοῖς ὑγιαίνουσιν ἀμέμπτως, ὅταν ἀσιτήσωσι παρὰ τὸ ἔθος ὑπό τινος περιστάσεως πραγμάτων ἀναγκασθέντες, πικρὸν μὲν τὸ στόμα γίγνεται, χολώδη δὲ τὰ οὖρα, δάκνεται δ' ἡ γαστήρ, ἑωρακότος ἐστὶν ἀλλ' ὥσπερ ἐξαίφνης νῦν εἰς τὸν κόσμον ἐληλυθότος καὶ μήπω τὰ κατ' αὐτὸν φαινόμενα γιγνώσκοντος. ἐπεὶ τίς οὐκ οἶδεν, ὡς ἕκαστον τῶν ἐψομένων ἐπὶ πλέον άλυκώτερον μὲν τὸ 123 πρῶτον, ὕστερον || δὲ πικρότερον γίγνεται; κἂν εἰ τὸ μέλι βουληθείης αὐτὸ τὸ πάντων γλυκύτατον ἐπὶ πλεῖστον ἔψειν, ἀποδείξεις καὶ τοῦτο πικρότατον ὁ γὰρ τοῖς ἄλλοις, ὅσα μὴ φύσει θερμά, παρὰ τῆς ἐψήσεως ἐγγίγνεται, τοῦτ' ἐκ φύσεως ὑπάρχει τῷ μέλιτι. διὰ τοῦτ' οὖν ἑψόμενον οὐ γίγνεται γλυκύτερον ὅσον γὰρ ἐχρῆν εἶναι θερμότητος εἰς γένεσιν γλυκύτητος, ἀκριβῶς αὐτῷ τοῦτο πᾶν οἴκοθεν ὑπάρχει. ὁ τοίνυν

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that, in the case of each function, eucrasia is followed by the more, and dyscrasia by the less favourable alternative. And, therefore, if this be the case, we must suppose blood to be the outcome of proportionate, and yellow bile of disproportionate heat. So we naturally find yellow bile appearing in greatest quantity in ourselves at the warm periods of life, in warm countries, at warm seasons of the year, and when we are in a warm condition; similarly in people of warm temperaments, and in connection with warm occupations, modes of life, or diseases.

And to be in doubt as to whether this humour has its genesis in the human body or is contained in the food is what you would expect from one who has-I will not say failed to see that, when those who are perfectly healthy have, under the compulsion of circumstances, to fast contrary to custom, their mouths become bitter and their urine bile-coloured. while they suffer from gnawing pains in the stomachbut has, as it were, just made a sudden entrance into the world, and is not yet familiar with the phenomena which occur there. Who, in fact, does not know that anything which is overcooked grows at first salt and afterwards bitter? And if you will boil honey itself, far the sweetest of all things, you can demonstrate that even this becomes quite bitter. For what may occur as a result of boiling in the case of other articles which are not warm by nature, exists naturally in honey; for this reason it does not become sweeter on being boiled. since exactly the same quantity of heat as is needed for the production of sweetness exists from beforehand in the honey. Therefore the external heat,

έξωθεν τοις έλλιπως θερμοίς ην ωφέλιμον, τουτ' έκείνω βλάβη τε καὶ άμετρία γίγνεται καὶ διὰ τοῦτο θάττον των άλλων εψόμενον ἀποδείκνυται πικρόν. δι' αὐτὸ δὲ τοῦτο καὶ τοῖς θερμοῖς φύσει καὶ τοῖς ἀκμάζουσιν εἰς χολὴν ἐτοίμως μεταβάλλεται. Θερμώ γαρ θερμον πλησιάζον είς αμετρίαν κράσεως ετοίμως εξίσταται καὶ φθάνει χολή γιγνόμενον, οὐχ αἶμα. δεῖται τοίνυν ψυχρᾶς μὲν κράσεως ἀνθρώπου, ψυχρᾶς δ΄ ἡλικίας, ἵν' εἰς αἴματος ἄγηται φύσιν. οὔκουν άπο τρόπου συνεβούλευσεν Ίπποκράτης τοῖς φύσει πικροχόλοις μη προσφέρειν το μέλι, ώς 124 αν θερμοτέρας | δηλονότι κράσεως ὑπάρχουσιν. ούτω δὲ καὶ τοῖς νοσήμασι τοῖς πικροχόλοις πολέμιον εἶναι τὸ μέλι καὶ τῆ τῶν γερόντων ἡλικία φίλιον οὐχ Ἱπποκράτης μόνον ἀλλὰ καὶ πάντες ιατροί λέγουσιν, οι μεν έκ της φύσεως αὐτοῦ τὴν δύναμιν ἐνδειξαμένης εὐρόντες, οἱ δ' ἐκ τῆς πείρας μόνης, οὐδὲ γὰρ οὐδὲ τοῖς ἀπὸ τῆς ἐμπειρίας ἰατροῖς ἔτερόν τι παρὰ ταῦτα τετήρηται γιγνόμενον, ἀλλὰ χρηστὸν μὲν γέροντι, νέφ δ' οὐ χρηστόν, καὶ τῷ μὲν φύσει πικροχόλφ βλαβερόν, ὡφέλιμον δὲ τῷ φλεγματώδει καὶ τῶν νοσημάτων ὡσαύτως τοῖς μὲν πικροχόλοις ἐχθρόν, τοῖς δὲ φλεγματώδεσι φίλιον ἐνὶ δὲ λόγω τοις μεν θερμοις σώμασιν ή διὰ φύσιν ή διὰ νόσον ή δι ήλικίαν ή δι ώραν ή διὰ χώραν ή δι ἐπιτήδευμα χολής γεννητικόν, αίματος δὲ τοις έναντίοις.

Καὶ μὴν οὐκ ἐνδέχεται ταὐτὸν ἔδεσμα τοῖς μὲν χολὴν γεννᾶν, τοῖς δ' αίμα μὴ οὐκ ἐν τῷ σώματι

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which would be useful for insufficiently warm substances, becomes in the honey a source of damage, in fact an excess; and it is for this reason that honey, when boiled, can be demonstrated to become bitter sooner than the others. For the same reason it is easily transmuted into bile in those people who are naturally warm, or in their prime, since warm when associated with warm becomes readily changed into a disproportionate combination and turns into bile sooner than into blood. Thus we need a cold temperament and a cold period of life if we would have honey brought to the nature of blood.1 Therefore Hippocrates not improperly advised those who were naturally bilious not to take honey, since they were obviously of too warm a temperament. So also, not only Hippocrates, but all physicians say that honey is bad in bilious diseases but good in old age; some of them having discovered this through the indications afforded by its nature, and others simply through experiment,2 for the Empiricist physicians too have made precisely the same observation, namely, that honey is good for an old man and not for a young one, that it is harmful for those who are naturally bilious, and serviceable for those who are phlegmatic. In a word, in bodies which are warm either through nature, disease, time of life, season of the year, locality, or occupation, honey is productive of bile, whereas in opposite circumstances it produces blood.

But surely it is impossible that the same article of diet can produce in certain persons bile and in others blood, if it be not that the genesis of these humours is

2 Note contrasted methods of Rationalists and Empiricists.

¹ The aim of dietetics always being the production of moderate heat—i.e. blood.

της γενέσεως αὐτῶν ἐπιτελουμένης. εἰ γὰρ δη οἴκοθέν γε καὶ παρ' ἐαυτοῦ τῶν ἐδεσμάτων ἔκαστον ἔχον καὶ οὐκ ἐν τοῖς τῶν ζώων σώμασι ||

ἕκαστον ἔχον καὶ οὐκ ἐν τοῖς τῶν ζώων σώμασι ||
125 μεταβαλλόμενον ἐγέννα τὴν χολήν, ἐν ἄπασιν ἄν ὁμοίως αὐτὴν τοῖς σώμασιν ἐγέννα καὶ τὸ μὲν πικρὸν ἔξω γευομένοις ἦν ἃν οἶμαι χολῆς ποιητικόν, εἰ δέ τι γλυκὺ καὶ χρηστόν, οὐκ ἂν οὐδὲ τὸ βραχύτατον ἐξ αὐτοῦ χολῆς ἐγεννᾶτο. καὶ μὴν οὐ τὸ μέλι μόνον, ἀλλὰ καὶ τῶν ἄλλων ἕκαστον τῶν γλυκέων τοῖς προειρημένοις σώμασι τοῖς δι ὁτιοῦν τῶν εἰρημένων θερμοῖς οὖσιν εἰς χολὴν ἐτοίμως ἐξίσταται.

Καίτοι ταῦτ' οὖκ οἶδ' ὅπως ἐξηνέχθην εἰπεῖν οὖ προελόμενος ἀλλ' ὑπ' αὐτῆς τοῦ λόγου τῆς ἀκολουθίας ἀναγκασθείς. εἴρηται δ' ἐπὶ πλεῖστον ὑπὲρ αὐτῶν ᾿Αριστοτέλει τε καὶ Πραξαγόρα τὴν Ἱπποκράτους καὶ Πλάτωνος γνώμην ὀρθῶς

έξηγησαμένοις.

IX

Μὴ τοίνυν ὡς ἀποδείξεις ὑφ' ἡμῶν εἰρῆσθαι νομίζειν τὰ τοιαῦτα μᾶλλον ἡ περὶ τῆς τῶν ἄλλως γιγνωσκόντων ἀναισθησίας ἐνδείξεις, οῦ μηδὲ τὰ πρὸς ἀπάντων ὁμολογούμενα καὶ καθ' ἐκάστην ἡμέραν φαινόμενα γιγνώσκουσιν· τὰς δ' ἀποδείξεις αὐτῶν τὰς κατ' ἐπιστήμην ἐξ ἐκείνων χρὴ λαμβάνειν τῶν ἀρχῶν, ὡν ἤδη 126 καὶ πρόσθεν || εἴπομεν, ὡς τὸ δρᾶν καὶ πάσχειν εἰς ἄλληλα τοῦς σώμασιν ὑπάρχει κατὰ τὸ θερμὸν καὶ ψυρρὸν καὶ ξηρὸν καὶ ὑγρόν. καὶ

¹ Lit. anacsthesia. Linacre renders it indocilitas.

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accomplished in the body. For if all articles of food contained bile from the beginning and of themselves, and did not produce it by undergoing change in the animal body, then they would produce it similarly in all bodies; the food which was bitter to the taste would, I take it, be productive of bile, while that which tasted good and sweet would not generate even the smallest quantity of bile. Moreover, not only honey but all other sweet substances are readily converted into bile in the aforesaid bodies which are warm for any of the reasons mentioned.

Well, I have somehow or other been led into this discussion,—not in accordance with my plan, but compelled by the course of the argument. This subject has been treated at great length by Aristotle and Praxagoras, who have correctly expounded the

view of Hippocrates and Plato.

IX

For this reason the things that we have said are not to be looked upon as proofs but rather as indications of the dulness 1 of those who think differently, and who do not even recognise what is agreed on by everyone and is a matter of daily observation. As for the scientific proofs of all this, they are to be drawn from these principles of which I have already spoken 2—namely, that bodies act upon and are acted upon by each other in virtue of the Warm, Cold, Moist and Dry. And if one is

είτε φλέβας είθ' ήπαρ είτ' αρτηρίας είτε καρδίαν είτε κοιλίαν είτ' άλλο τι μόριον ενεργείν τις φήσειεν ήντινοῦν ἐνέργειαν, ἀφύκτοις ἀνάγκαις αναγκασθήσεται διά την έκ των τεττάρων ποιάν κράσιν όμολογησαι την ενέργειαν υπάρχειν αυτώ. διὰ τί γὰρ ή γαστηρ περιστέλλεται τοῖς σιτίοις, διὰ τί δ' αἱ φλέβες αἷμα γεννῶσι, παρὰ τῶν Έρασιστρατείων έδεόμην ἀκοῦσαι. τὸ γὰρ ὅτι περιστέλλεται μόνον αὐτὸ καθ' έαυτὸ γιγνώσκειν ούδέπω χρηστόν, εί μη και την αιτίαν είδείημεν. ούτω γὰρ ἂν οἶμαι καὶ τὰ σφάλματα θεραπεύσαιμεν. οὐ μέλει, φασίν, ἡμῖν οὐδὲ πολυπραγμονοθμεν έτι τὰς τοιαύτας αἰτίας ὑπὲρ ἰατρὸν γάρ εἰσι καὶ τῷ φυσικῷ προσήκουσι. πότερον οὖν οὐδ' ἀντερεῖτε τῷ φάσκοντι τὴν μὲν εὐκρασίαν τὴν κατὰ φύσιν αἶτίαν εἶναι τῆς ἐνεργείας έκάστω των οργάνων, την δ' αὐ δυσκρασίαν 127 νόσον τ' ήδη καλεῖσθαι καὶ πάντως ὑπ' αὐ∥τῆς βλάπτεσθαι τὴν ἐνέργειαν; ἢ πεισθήσεσθε ταῖς τῶν παλαιῶν ἀποδείξεσιν; ἢ τρίτον τι καὶ μέσον έκατέρου τούτων πράξετε μήθ' ώς άληθέσι τοῖς λόγοις έξ ανάγκης πειθόμενοι μήτ' αντιλέγοντες ώς ψευδέσιν, άλλ' άπορητικοί τινες έξαίφνης καὶ Πυρρώνειοι γενήσεσθε; καὶ μὴν εἰ τοῦτο δράσετε, την έμπειρίαν αναγκαίον ύμιν προστήσασθαι. τώ γαρ αν έτι τρόπω και των ιαμάτων εύποροίητε την οὐσίαν ἐκάστου τῶν νοσημάτων ἀγνοοῦντες; τί οὖν οὐκ ἐξ ἀρχῆς ἐμπειρικοὺς ὑμᾶς αὐτοὺς ἐκαλέσατε; τί δὲ πράγμαθ' ἡμῖν παρέχετε φυ-

1 Iatros: lit. "hea'er."

² Lit. "physicist" or "physiologist," the student of the physic. cf. p. 70, note 2.

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speaking of any activity, whether it be exercised by vein, liver, arteries, heart, alimentary canal, or any part, one will be inevitably compelled to acknowledge that this activity depends upon the way in which the four qualities are blended. Thus I should like to ask the Erasistrateans why it is that the stomach contracts upon the food, and why the veins generate blood. There is no use in recognizing the mere fact of contraction, without also knowing the cause; if we know this, we shall also be able to rectify the failures of function. "This is no concern of ours," they say; "we do not occupy ourselves with such causes as these; they are outside the sphere of the practitioner,1 and belong to that of the scientific investigator." 2 Are you, then, going to oppose those who maintain that the cause of the function of every organ is a natural eucrasia,3 that the dyscrasia is itself known as a disease, and that it is certainly by this that the activity becomes impaired? Or, on the other hand. will you be convinced by the proofs which the ancient writers furnished? Or will you take a midway course between these two, neither perforce accepting these arguments as true nor contradicting them as false, but suddenly becoming sceptics— Pyrrhonists, in fact? But if you do this you will have to shelter yourselves behind the Empiricist teaching. For how are you going to be successful in treatment, if you do not understand the real essence of each disease? Why, then, did you not call yourselves Empiricists from the beginning? Why do you confuse us by announcing that you are

³ That is, a blending of the four principles in their natural proportion; Lat. temperies. Dyscrasia = intemperies, "distemper."

σικάς ένεργείας έπαγγελλόμενοι ζητείν ίάσεως ένεκεν: εί γαρ άδύνατος ή γαστήρ έστί τινι περιστέλλεσθαι καὶ τρίβειν, πώς αὐτὴν εἰς τὸ κατά φύσιν ἐπανάξομεν ἀγνοοῦντες τὴν αἰτίαν της άδυναμίας; έγω μέν φημι την μεν ύπερτεθερμασμένην εμψυκτέον ήμιν είναι, την δ' εψυνμένην θερμαντέον ούτω δὲ καὶ τὴν ἐξηρασμένην ύγραντέον, την δ' ύγρασμένην ξηραντέον. άλλά 128 καὶ || κατὰ συζυγίαν, εἰ θερμοτέρα τοῦ κατὰ φύσιν αμα καὶ ξηροτέρα τύχοι γεγενημένη, κεφάλαιον είναι της ιάσεως εμινύχειν θ' άμα και ύγραίνειν. εί δ' αὖ ψυχροτέρα τε καὶ ὑγροτέρα, θερμαίνειν τε καὶ ξηραίνειν κάπὶ τῶν ἄλλων ὡσαύτως οἱ δ' άπ' Έρασιστράτου τί ποτε καὶ πράξουσιν οὐδ' όλως ζητείν των ένεργειών τὰς αἰτίας ὁμολογούντες; ό γάρ τοι καρπός της περί των ένεργειών ζητήσεως οδτός έστι, τὸ τὰς αἰτίας τῶν δυσκρασιών είδότα είς τὸ κατὰ φύσιν ἐπανάγειν αὐτάς, ώς αὐτό γε μόνον τὸ γνῶναι τὴν ἐκάστου τῶν οργάνων ενέργειαν ήτις εστίν ούπω γρηστον είς TÀS LÁGEIS.

Έρασίστρατος δέ μοι δοκεῖ καὶ αὐτὸ τοῦτ' ἀγνοεῖν, ὡς, ἥτις ἃν ἐν τῷ σώματι διάθεσις βλάπτη τὴν ἐνέργειαν μὴ κατά τι συμβεβηκὸς ἀλλὰ πρώτως τε καὶ καθ' ἑαυτήν, αὕτη τὸ νόσημά ἐστιν αὐτό. πῶς οὖν ἔτι διαγνωστικός τε καὶ ἰατικὸς ἔσται τῶν νοσημάτων ἀγνοῶν ὅλως αὐτὰ τίνα τ' ἐστὶ καὶ πόσα καὶ ποῖα; κατὰ μὲν δὴ τὴν γαστέρα τό γε τοσοῦτον Ἐρασίστρατος ἤξίωσε

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investigating natural activities with a view to treatment? If the stomach is, in a particular case, unable to exercise its peristaltic and grinding functions, how are we going to bring it back to the normal if we do not know the cause of its disability? say is 1 that we must cool the over-heated stomach and warm the chilled one; so also we must moisten the one which has become dried up, and conversely; so, too, in combinations of these conditions; if the stomach becomes at the same time warmer and drier than normally, the first principle of treatment is at once to chill and moisten it; and if it become colder and moister, it must be warmed and dried: so also in other cases. But how on earth are the followers of Erasistratus going to act, confessing as they do that they make no sort of investigation into the cause of disease? For the fruit of the enquiry into activities is that by knowing the causes of the dyscrasiae one may bring them back to the normal, since it is of no use for the purposes of treatment merely to know what the activity of each organ is.

Now, it seems to me that Erasistratus is unaware of this fact also, that the actual disease is that condition of the body which, not accidentally, but primarily and of itself, impairs the normal function. How, then, is he going to diagnose or cure diseases if he is entirely ignorant of what they are, and of what kind and number? As regards the stomach, certainly, Erasistratus held that one should at least

¹ This is the orthodox Hippocratic treatment, that of opposites by opposites. Contrast the homoeopathic principle which is the basis of our modern methods of immunisation (similia similibus curentur, Hahnemann).

129 ζητεῖσθαι τὸ πῶς πέττεται τὰ σιτία: || τὸ δ' ἥτις πρώτη τε καὶ ἀρχηγὸς αἰτία τούτου, πῶς οὐκ ἐπεσκέψατο; κατὰ δὲ τὰς φλέβας καὶ τὸ αἰμα

καὶ αὐτὸ τὸ πῶς παρέλιπεν.

'Αλλ' οὔθ' Ἱπποκράτης οὔτ' ἄλλος τις ὧν ολίγω πρόσθεν έμνημόνευσα φιλοσόφων ή ζατρών άξιον ὤετ' είναι παραλιπείν άλλά την κατά φύσιν εν εκάστω ζώω θερμασίαν εὔκρατόν τε καὶ μετρίως ὑγρὰν οὖσαν αἵματος εἶναί φασι γεννητικήν και δι' αὐτό γε τοῦτο και τὸ αίμα θερμὸν καλ ύγρον είναί φασι τη δυνάμει χυμόν, ώσπερ την ξανθην χολην θερμην και ξηράν είναι, εί καὶ ὅτι μάλισθ' ὑγρὰ φαίνεται. διαφέρειν γὰρ αὐτοῖς δοκεῖ τὸ κατὰ φαντασίαν ὑγρὸν τοῦ κατὰ δύναμιν. ή τίς οὐκ οίδεν, ώς άλμη μεν καὶ θάλαττα ταριχεύει τὰ κρέα καὶ ἄσηπτα διαφυλάττει, τὸ δ' ἄλλο πῶν ὕδωρ τὸ πότιμον ἐτοίμως διαφθείρει τε και σήπει; τίς δ' οὐκ οίδεν, ώς ξανθής χολής ἐν τή γαστρὶ περιεχομένης πολλής άπαύστω δίψει συνεχόμεθα καὶ ώς εμέσαντες αὐτὴν εὐθὺς ἄδιψοι γιγνόμεθα μᾶλλον ἡ εἰ 130 πάμπολυ ποτον προσηράμεθα; | θερμός οὖν εὐλόγως ὁ χυμὸς οὖτος εἴρηται καὶ ξηρὸς κατὰ δύναμιν, ὥσπερ γε καὶ τὸ φλέγμα ψυχρὸν καὶ ὑγρόν. ἐναργεῖς γὰρ καὶ περὶ τούτου πίστεις Ίπποκράτει τε καὶ τοῖς ἄλλοις εἴρηνται

Πρόδικος δ' ἐν τῷ περὶ φύσεως ἀνθρώπου γράμματι τὸ συγκεκαυμένον καὶ οἶον ὑπερωπτημένον ἐν τοῖς χυμοῖς ὀνομάζων φλέγμα παρὰ τὸ πεφλέχθαι τῆ λέξει μὲν ἐτέρως χρῆται, φυλάττει

παλαιοίς.

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investigate how it digests the food. But why was not investigation also made as to the primary originative cause of this? And, as regards the veins and the blood, he omitted even to ask the question "how?"

Yet neither Hippocrates nor any of the other physicians or philosophers whom I mentioned a short while ago thought it right to omit this; they say that when the heat which exists naturally in every animal is well blended and moderately moist it generates blood; for this reason they also say that the blood is a virtually warm and moist humour, and similarly also that yellow bile is warm and dry, even though for the most part it appears moist. (For in them the apparently dry would seem to differ from the virtually dry.) Who does not know that brine and sea-water preserve meat and keep it uncorrupted,1 whilst all other water—the drinkable kind-readily spoils and rots it? And who does not know that when yellow bile is contained in large quantity in the stomach, we are troubled with an unquenchable thirst, and that when we vomit this up. we at once become much freer from thirst than if we had drunk very large quantities of fluid? Therefore this humour has been very properly termed warm. and also virtually dry. And, similarly, phlegm has been called cold and moist; for about this also clear proofs have been given by Hippocrates and the other Ancients.

Prodicus ² also, when in his book "On the Nature of Man" he gives the name "phlegm" (from the verb $\pi\epsilon\phi\lambda\dot{\epsilon}\chi\theta a\iota$) to that element in the humours which has been burned or, as it were, over-roasted, while using

¹ Lit. aseptic.

² Prodicus of Ceos, a Sophist. contemporary of Socrates.

μέντοι τὸ πρᾶγμα κατὰ ταὐτὸ τοῖς ἄλλοις. τὴν δ' ἐν τοῖς ὀνόμασι τἀνδρὸς τούτου καινοτομίαν ἱκανῶς ἐνδείκνυται καὶ Πλάτων. ἀλλὰ τοῦτό γε τὸ πρὸς ἀπάντων ἀνθρώπων ὀνομαζόμενον φλέγμα τὸ λευκὸν τὴν χρόαν, ὃ βλένναν ὀνομάζει Πρόδικος, ὁ ψυχρὸς καὶ ὑγρὸς χυμός ἐστιν οὖτος καὶ πλεῖστος τοῖς τε γέρουσι καὶ τοῖς ὁπωσδήποτε ψυγεῖσιν ἀθροίζεται καὶ οὐδεὶς οὐδὲ μαινόμενος ἂν ἄλλο τι ἡ ψυχρὸν καὶ ὑγρὸν εἴποι ἂν αὐτόν.

*Αρ' οὖν θερμὸς μέν τίς ἐστι καὶ ὑγρὸς χυμὸς καὶ θερμὸς καὶ ἔηρὸς ἔτερος καὶ ὑγρὸς καὶ ψυχρὸς καὶ ψυχρὸς καὶ ξηρὸς τὴν δύναμιν, ἀλλ' ἡ τετάρτη συζυγία τῶν κρά-131 σεων || ἐν ἄπασι τοῖς ἄλλοις ὑπάρχουσα μόνοις τοῖς χυμοῖς οὐχ ὑπάρχει; καὶ μὴν ἡ γε μέλαινα χολὴ τοιοῦτός ἐστι χυμός, ὃν οἱ σωφρονοῦντες ἰατροὶ καὶ φιλόσοφοι πλεονεκτεῖν ἔφασαν τῶν μὲν ὡρῶν τοῦ ἔτους ἐν φθινοπώρω μάλιστα, τῶν δ' ἡλικιῶν ἐν ταῖς μετὰ τὴν ἀκμήν. οὕτω δὲ καὶ διαιτήματα καὶ χωρία καὶ καταστάσεις καὶ νόσους τινὰς ψυχρὰς καὶ ἔηρὰς εἶναί φασιν' οὐ γὰρ δὴ χωλὴν ἐν ταύτη μόνη τῆ συζυγία τὴν φύσιν εἶναι νομίζουσιν ἀλλ' ὥσπερ τὰς ἄλλας τρεῖς οὕτω καὶ τήνδε διὰ πάντων ἐκτετάσθαι.

Ηὐξάμην οὖν κἀνταῦθ' ἐρωτῆσαι δύνασθαι τὸν Ἐρασίστρατον, εἰ μηδὲν ὅργανον ἡ τεχνικὴ φύσις ἐδημιούργησε καθαρτικὸν τοῦ τοιούτου χυμοῦ, ἀλλὰ τῶν μὲν οὕρων ἄρα τῆς διακρίσεώς ἐστιν ὅργανα δύο καὶ τῆς ξανθῆς χολῆς ἔτερον οὐ

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a different terminology, still keeps to the fact just as the others do: this man's innovations in nomenclature have also been amply done justice to by Plato.1 Thus, the white-coloured substance which everyone else calls phlegm, and which Prodicus calls blenna Innucus,2 is the well-known cold, moist humour which collects mostly in old people and in those who have been chilled 3 in some way, and not even a lunatic could say that this was anything else than cold and moist.

If, then, there is a warm and moist humour, and another which is warm and dry, and yet another which is moist and cold, is there none which is virtually cold and dry? Is the fourth combination of temperaments, which exists in all other things, non-existent in the humours alone? No; the black bile is such a humour. This, according to intelligent physicians and philosophers, tends to be in excess, as regards seasons, mainly in the fall of the year, and, as regards ages, mainly after the prime of life. And, similarly, also they say that there are cold and dry modes of life, regions, constitutions, and diseases. Nature. they suppose, is not defective in this single combination; like the three other combinations, it extends everywhere.

At this point, also, I would gladly have been able to ask Erasistratus whether his "artistic" Nature has not constructed any organ for clearing away a humour such as this. For whilst there are two organs for the excretion of urine, and another of considerable size for that of yellow bile, does the

¹ Plato, Timaeus, 83-86, passim.

of the term blennorrhoea, which is still used.

of the Scotch term "colded" for "affected with a cold"; Germ. erkältet.

σμικρόν, ο δε τούτων κακοηθέστερος χυμός άλαται διὰ παντὸς ἐν ταῖς Φλεψὶν ἀναμεμιγμένος τῷ αἴματι. καίτοι "Δυσεντεριη," φησί που Ίπποκράτης, " ην άπο χολης μελαίνης ἄρξη-132 ται, θανάσιμον," οὐ μὴν ή γ' ἀπὸ τῆς ξαν θῆς χολής ἀρχομένη πάντως ολέθριος, άλλ' οἱ πλείους έξ αὐτης διασώζονται. τοσούτω κακοηθεστέρα τε καὶ δριμυτέρα την δύναμιν ή μέλαινα χολή της ξανθής έστιν. άρ' ούν ούτε των άλλων ανέγνω τι των του Ίπποκράτους γραμμάτων ό Έρασίστρατος οὐδὲν οὔτε τὸ περὶ φύσεως ἀνθρώπου βιβλίον, ίν' ούτως άργως παρέλθοι την περί των γυμών ἐπίσκεψιν, ἡ γιγνώσκει μέν, ἐκὼν δὲ παραλείπει καλλίστην της τέχνης θεωρίαν; έγρην ούν αὐτὸν μηδέ περί τοῦ σπληνὸς είρηκέναι τι μηδ' ἀσγημονείν ύπὸ της τεχνικής φύσεως ὄργανον τηλικούτον μάτην ήγούμενον κατεσκευάσθαι. καὶ μὴν οὐχ Ἱπποκράτης μόνον ή Πλάτων, οὐδέν τι χείρους Ἐρασιστράτου περὶ φύσιν ἄνδρες, εν τι των καθαιρόντων τὸ αίμα καὶ τοῦτ' εἶναί φασι τὸ σπλάγχνον, ἀλλὰ καὶ μυρίοι σύν αὐτοῖς ἄλλοι τῶν παλαιῶν ἰατρῶν τε καὶ φιλοσόφων, ὧν ἀπάντων προσποιησάμενος ύπερφρονείν ὁ γενναίος Ἐρασίστρατος οὔτ' ἀντείπεν ούθ' όλως της δόξης αὐτῶν ἐμνημόνευσε. καὶ μὴν ὅσοις γε τὸ σῶμα θάλλει, τούτοις ὁ σπλην φθίνει, φησὶν Ίπποκράτης, καὶ οἱ ἀπὸ 133 της | έμπειρίας όρμώμενοι πάντες όμολογοῦσιν ιατροί. και όσοις γ' αὐ μέγας και υπουλος

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humeur which is more pernicious than these wander about persistently in the veins mingled with the blood? Yet Hippocrates says, "Dysentery is a fatal condition if it proceeds from black bile"; while that proceeding from yellow bile is by no means deadly, and most people recover from it; this proves how much more pernicious and acrid in its potentialities is black than vellow bile. Has Erasistratus, then. not read the book, "On the Nature of Man," any more than any of the rest of Hippocrates's writings, that he so carelessly passes over the consideration of the humours? Or, does he know it, and yet voluntarily neglect one of the finest studies 1 in medicine? Thus he ought not to have said anything about the spleen,2 nor have stultified himself by holding that an artistic Nature would have prepared so large an organ for no purpose. As a matter of fact, not only Hippocrates and Plato-who are no less authorities on Nature than is Erasistratus—say that this viscus also is one of those which cleanse the blood, but there are thousands of the ancient physicians and philosophers as well who are in agreement with them. Now. all of these the high and mighty Erasistratus affected to despise, and he neither contradicted them nor even so much as mentioned their opinion. Hippocrates, indeed, says that the spleen wastes in those people in whom the body is in good condition, and all those physicians also who base themselves on experience 3 agree with this. Again, in those cases in which the spleen is large and is increasing from

3 The Empirical school. cf. p. 193,

¹ The word theoria used here is not the same as our theory. It is rather a "contemplation," the process by which a theory is arrived at. cf. p 226, note 2.

² Erasistratus on the uselessness of the spleen. cf. p. 143.

αἰξάνεται, τούτοις καταφθείρει τε καὶ κακόχυμα τὰ σώματα τίθησιν, ὡς καὶ τοῦτο πάλιν οὐχ Ἱπποκράτης μόνον ἀλλὰ καὶ Πλάτων ἄλλοι τε πολλοὶ καὶ οἱ ἀπὸ τῆς ἐμπειρίας ὁμολογοῦσιν ἰατροί. καὶ οἱ ἀπὸ σπληνὸς δὲ κακοπραγοῦντος ἴκτεροι μελάντεροι καὶ τῶν ἐλκῶν αἱ οὐλαὶ μέλαιναι. καθόλου γάρ, ὅταν ἐνδεέστερον ἡ προσῆκεν εἰς ἑαυτὸν ἔλκη τὸν μελαγχολικὸν χυμόν, ἀκάθαρτον μὲν τὸ αἷμα, κακόχρουν δὲ τὸ πᾶν γίγνεται σῶμα. πότε δ' ἐνδεέστερον ἔλκει; ἡ δῆλον ὅτι κακῶς διακείμενος; ὥσπεροῦν τοῖς νεφροῖς ἐνεργείας οὕσης ἔλκειν τὰ οῦρα κακῶς ἕλκειν ὑπάρχει κακοπραγοῦσιν, οὕτω καὶ τῷ σπληνὶ ποιότητος μελαγχολικῆς ἐλκτικὴν ἐν ἑαυτῷ δύναμιν ἔχοντι σύμφυτον ἀρρωστήσαντί ποτε ταύτην ἀναγκαῖον ἔλκειν κακῶς κὰν τῷδε παχύτερον ἤδη καὶ μελάντερον γίγνεσθαι τὸ αἷμα.

Ταῦτ' οὖν ἄπαντα πρός τε τὰς διαγνώσεις τῶν νοσημάτων καὶ τὰς ἰάσεις μεγίστην παρεχό134 μενα χρείαν || ὑπερεπήδησε τελέως ὁ Ἐρασίστρατος καὶ καταφρονεῖν προσεποιήσατο τηλικούτων ἀνδρῶν ὁ μηδὲ τῶν τυχόντων καταφρονῶν ἀλλ' ἀεὶ φιλοτίμως ἀντιλέγων ταῖς ἡλιθιωτάταις δόξαις. ῷ καὶ δῆλον, ὡς οὐδὲν ἔχων οὕτ' ἀντειπεῖν τοῖς πρεσβυτέροις ὑπὲρ ὧν ἀπεφήναντο περὶ σπληνὸς ἐνεργείας τε καὶ χρείας οὕτ' αὐτὸς ἐξευρίσκων τι καινὸν εἰς τὸ μηδὲν ὅλως εἰπεῖν ἀφίκετο. ἀλλ' ἡμεῖς γε πρῶτον μὲν ἐκ τῶν αἰτίων, οἷς ἄπαντα διοικεῖται τὰ κατὰ τὰς

¹ Enlargement and suppuration (?) of spleen associated with toxaemia or "caeochymy." ² Lit. "melancholic."

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internal suppuration, it destroys the body and fills it with evil humours; 1 this again is agreed on, not only by Hippocrates, but also by Plato and many others. including the Empiric physicians. And the jaundice which occurs when the spleen is out of order is darker in colour, and the cicatrices of ulcers are dark. For, generally speaking, when the spleen is drawing the atrabiliary 2 humour into itself to a less degree than is proper, the blood is unpurified, and the whole body takes on a bad colour. And when does it draw this in to a less degree than proper? Obviously, when it [the spleen] is in a bad condition. Thus, just as the kidneys, whose function it is to attract the urine, do this badly when they are out of order, so also the spleen, which has in itself a native power of attracting an atrabiliary quality,3 if it ever happens to be weak, must necessarily exercise this attraction badly, with the result that the blood becomes thicker and darker.

Now all these points, affording as they do the greatest help in the diagnosis and in the cure of disease were entirely passed over by Erasistratus, and he pretended to despise these great men—he who does not despise ordinary people, but always jealously attacks the most absurd doctrines. Hence, it was clearly because he had nothing to say against the statements made by the ancients regarding the function and utility of the spleen, and also because he could discover nothing new himself, that he ended by saying nothing at all. I, however, for my part, have demonstrated, firstly from the causes by which everything throughout nature is governed (by

³ i.e. the combination of sensible qualities which we call black bile. cf. p. 8, note 3.

φύσεις, τοῦ θερμοῦ λέγω καὶ ψυχροῦ καὶ ξηροῦ καὶ ύγροῦ, δεύτερον δ' ἐξ αὐτῶν τῶν ἐναργῶς φαινομένων κατὰ τὸ σῶμα ψυχρὸν καὶ ξηρὸν εἶναί τινα χρῆναι χυμὸν ἀπεδείξαμεν. ἑξῆς δ', ὅτι καὶ μελαγχολικὸς οὖτος ὑπάρχει καὶ τὸ καθαῖρον αὐτὸν σπλάγχνον ὁ σπλήν ἐστιν, διὰ βραχέων ὡς ἔνι μάλιστα τῶν τοῖς παλαιοῖς ἀποδεδειγμένων ἀναμνήσαντες ἐπὶ τὸ λεῦπον ἔτι τοῖς

παρούσι λόγοις ἀφιξόμεθα.

Τί δ' αν είη λειπον άλλο γ' ή εξηγήσασθαι 135 σαφώς, ολόν τι βούλονταί τε | καλ ἀποδεικνύουσι περί την των γυμών γένεσιν οί παλαιοί συμβαίνειν. ἐναργέστερον δ' αν γνωσθείη διά παραδείγματος. οίνον δή μοι νόει γλεύκινον οὐ πρὸ πολλού των σταφυλών έκτεθλιμμένον ζέοντά τε καὶ ἀλλοιούμενον ύπὸ τῆς ἐν αὐτῷ θερμασίας. έπειτα κατά την αύτου μεταβολην δύο γεννώμενα περιττώματα το μεν κουφότερον τε και άερωδέστερον, τὸ δὲ βαρύτερον τε καὶ γεωδέστερον. ών τὸ μὲν ἄνθος, οἰμαι, τὸ δὲ τρύγα καλοῦσι. τούτων τῶ μὲν ἐτέρω τὴν ξανθὴν γολήν, τῶ δ έτέρω την μέλαιναν είκάζων οὐκ αν άμάρτοις, οὐ την αυτην έχοντων ίδεαν των χυμών τούτων έν τῶ κατὰ φύσιν διοικεῖσθαι τὸ ζῷον, οίαν καὶ παρά φύσιν έχοντος ἐπιφαίνονται πολλάκις. ή μεν γάρ ξανθή λεκιθώδης γίγνεται καὶ γάρ ονομάζουσιν ούτως αὐτήν, ὅτι ταῖς τῶν ώῶν λεκίθοις όμοιοῦται κατά τε χρόαν καὶ πάχος. ή δ' αὖ μέλαινα κακοηθέστερα μὲν πολύ καὶ

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the causes I mean the Warm, Cold, Dry and Moist) and secondly, from obvious bodily phenomena, that there must needs be a cold and dry humour. And having in the next place drawn attention to the fact that this humour is black bile [atrabiliary] and that the viscus which clears it away is the spleen—having pointed this out by help of as few as possible of the proofs given by ancient writers, I shall now proceed

to what remains of the subject in hand.

What else, then, remains but to explain clearly what it is that happens in the generation of the humours, according to the belief and demonstration of the Ancients? This will be more clearly understood from a comparison. Imagine, then, some new wine which has been not long ago pressed from the grape, and which is fermenting and undergoing alteration through the agency of its contained heat.2 Imagine next two residual substances produced during this process of alteration, the one tending to be light and air-like and the other to be heavy and more of the nature of earth; of these the one, as I understand, they call the flower and the other the lees. Now you may correctly compare yellow bile to the first of these, and black bile to the latter, although these humours have not the same appearance when the animal is in normal health as that which they often show when it is not so; for then the yellow bile becomes vitelline,3 being so termed because it becomes like the volk of an egg, both in colour and density; and again, even the black bile itself becomes much more malignant than when in

¹ Thus Galen has demonstrated the functions of the spleen both deductively and inductively. For another example of the combined method of. Book III., chaps. i. and ii.; cf. also Introd. p. xxxii. ² i.e. its innate heat. ² Lit. lecithoid.

αύτη της κατά φύσιν όνομα δ' οὐδεν ίδιον κείται τῷ τοιούτῷ χυμῷ, πλὴν εἴ πού τινες ἡ ξυστικὸν ή οξώδη κεκλήκασιν αὐτόν, ὅτι καὶ δριμὺς ὁμοίως 136 όξει γίγνεται καὶ || ξύει γε τὸ σῶμα τοῦ ζώου καὶ τὴν γῆν, εἰ κατ' αὐτῆς ἐκχυθείη, καί τινα μετά πομφολύγων οίον ζύμωσίν τε καὶ ζέσιν έργάζεται, σηπεδόνος επικτήτου προσελθούσης έκείνω τῷ κατὰ φύσιν ἔχοντι χυμῷ τῷ μέλανι. καί μοι δοκούσιν οἱ πλείστοι τῶν παλαιῶν ιατρών αὐτὸ μὲν τὸ κατὰ φύσιν ἔχον τοῦ τοιούτου χυμού καὶ διαχωρούν κάτω καὶ πολλάκις ἐπιπολάζον ἄνω μέλανα καλείν χυμόν, οὐ μέλαιναν χολήν, τὸ δ' ἐκ συγκαύσεώς τίνος καὶ σηπεδόνος είς την όξειαν μεθιστάμενον ποιότητα μέλαιναν ονομάζειν χολήν. άλλὰ περὶ μὲν τῶν ονομάτων οὐ χρή διαφέρεσθαι, τὸ δ' ἀληθὲς ὡδ' ἔχον είδέναι.

Κατὰ τὴν τοῦ αἵματος γένεσιν ὅσον ἄν ἰκανῶς παχὰ καὶ γεῶδες ἐκ τῆς τῶν σιτίων φύσεως ἐμφερόμενον τῆ τροφῆ μὴ δέξηται καλῶς τὴν ἐκ τῆς ἐαυτὰν ἔλκει τοῦτο. τὸ δ' ὀπτηθέν, ὡς ἄν τις εἴποι, καὶ συγκαυθὲν τῆς τροφῆς, εἴη δ' ἄν τοῦτο τὸ θερμότατον ἐν αὐτῆ καὶ γλυκύτατον, οἶον τό τε μέλι καὶ ἡ πιμελή, ξανθὴ γενόμενον χολὴ διὰ τῶν χοληδόχων ὀνομαζομένων ἀγγείων 137 ἐκκαθαίρεται. || λεπτὰν δ' ἐστὶ τοῦτο καὶ ὑγρὸν καὶ ἡυτὰν οὐχ ὥσπερ ὅταν ὀπτηθὲν ἐσχάτως ξανθὸν καὶ πυρῶδες καὶ παχὰ γένηται ταῖς τῶν

1 Note that there can be "normal" black bile.

² The term food here means the food as introduced into the stomach; the term nutriment (trophé) means the same

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its normal condition,1 but no particular name has been given to [such a condition of] the humour, except that some people have called it corrosive or acetose, because it also becomes sharp like vinegar and corrodes the animal's body—as also the earth, if it be poured out upon it—and it produces a kind of fermentation and seething, accompanied by bubblesan abnormal putrefaction having become added to the natural condition of the black humour. It seems to me also that most of the ancient physicians give the name black humour and not black bile to the normal portion of this humour, which is discharged from the bowel and which also frequently rises to the top [of the stomach-contents]; and they call black bile that part which, through a kind of combustion and putrefaction, has had its quality changed to acid. There is no need, however, to dispute about names. but we must realise the facts, which are as follow:-

In the genesis of blood, everything in the nutriment which belongs naturally to the thick and earth-like part of the food, and which does not take on well the alteration produced by the innate heat—all this the spleen draws into itself. On the other hand, that part of the nutriment which is roasted, so to speak, or burnt (this will be the warmest and sweetest part of it, like honey and fat), becomes yellow bile, and is cleared away through the so-called biliary vessels; now, this is thin, moist, and fluid, not like what it is when, having been roasted to an excessive degree, it becomes yellow, fiery, and thick, like the yolk of food in the digested condition, as it is conveyed to the tissues. cf. pp. 41-43. Note idea of imperfectly oxidized material being absorbed by the spleen. cf. p. 214, note 1.

* Lit. choledochous, bile-receiving.

ἀῶν ὅμοιον λεκίθοις. τοῦτο μὲν γὰρ ἤδη παρὰ φύσιν θάτερον δὲ τὸ πρότερον εἰρημένον κατὰ φύσιν ἐστίν ὅσπερ γε καὶ τοῦ μέλανος χυμοῦ τὸ μὲν μήπω τὴν οἰον ζέσιν τε καὶ ζύμωσιν τῆς γῆς ἐργαζόμενον κατὰ φύσιν ἐστί, τὸ δὶ εἰς τοιαύτην μεθιστάμενον ἰδέαν τε καὶ δύναμιν ἤδη παρὰ φύσιν, ὡς ἄν τὴν ἐκ τῆς συγκαύσεως τοῦ παρὰ φύσιν θερμοῦ προσειληφὸς δριμύτητα καὶ οἰον τέφρα τις ἤδη γεγονός. ὧδέ πως καὶ ἡ κεκαυμένη τρὺξ τῆς ἀκαύστου διήνεγκε. θερμὸν γάρ τι χρῆμα αὕτη γὶ ἰκανῶς ἐστιν, ὥστε καίειν τε καὶ τήκειν καὶ διαφθείρειν τὴν σάρκα. τῆ δὶ ἐτέρα τῆ μήπω κεκαυμένη τοὺς ἰατροὺς ἔστιν εὐρεῖν χρωμένους εἰς ὅσαπερ καὶ τῆ γῆ τῆ καλουμένη κεραμίτιδι καὶ τοῖς ἄλλοις, ὅσα ξηραίνειν θὰ ἄμα καὶ ψύχειν πέφυκεν.

Εἰς τὴν τῆς οὕτω συγκαυθείσης μελαίνης χολῆς ἰδέαν καὶ ἡ λεκιθώδης ἐκείνη μεθίσταται πολλάκις, ὅταν καὶ αὐτή ποθ' οἶον ὀπτηθεῖσα 138 τύχη πυρώδει θερμασία. τὰ δ' ἄλλα || τῶν χολῶν εἴδη σύμπαντα τὰ μὲν ἐκ τῆς τῶν εἰρημένων κράσεως γίγνεται, τὰ δ' οἶον ὁδοί τινές εἰσι τῆς τούτων γενέσεώς τε καὶ εἰς ἄλληλα μεταβολῆς. διαφέρουσι δὲ τῷ τὰς μὲν ἀκράτους εἰναι καὶ μόνας, τὰ δ' οἶον ὀρροῖς τισιν ἐξυγρασμένας. ἀλλοί μὲν ὀρροὶ τῶν χυμῶν ἄπαντες περιττώματα καὶ καθαρὸν αὐτῶν εἰναι δεῖται τοῦ ζώου τὸ σῶμα. τῶν δ' εἰρημένων χυμῶν ἐστί τις χρεία τῆ ψύσει καὶ τοῦ παχέος καὶ τοῦ λεπτοῦ καὶ καθαίρεται πρός τε τοῦ σπληνὸς καὶ τῆς ἐπὶ τῷ ἤπατι κύστεως τὸ αἰμα καὶ ἀποτίθεται τοσοῦτόν τε καὶ τοιοῦτον ἑκατέρου μέρος, ὅσον καὶ οἷον, εἴπεο εἰς

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eggs; for this latter is already abnormal, while the previously mentioned state is natural. Similarly with the black humour: that which does not vet produce, as I say, this seething and fermentation on the ground, is natural, while that which has taken over this character and faculty is unnatural; it has assumed an acridity owing to the combustion caused by abnormal heat, and has practically become transformed into ashes.1 In somewhat the same way burned lees differ from unburned. The former is a warm substance, able to burn, dissolve, and destroy the flesh. The other kind, which has not yet undergone combustion, one may find the physicians employing for the same purposes that one uses the so-called potter's earth and other substances which have naturally a combined drying and chilling action.

Now the vitelline bile also may take on the appearance of this combusted black bile, if ever it chance to be roasted, so to say, by fiery heat. And all the other forms of bile are produced, some from a blending of those mentioned, others being, as it were, transition-stages in the genesis of these or in their conversion into one another. And they differ in that those first mentioned are unmixed and unique, while the latter forms are diluted with various kinds of serum. And all the serums in the humours are waste substances, and the animal body needs to be purified from them. There is, however, a natural use for the humours first mentioned, both thick and thin; the blood is purified both by the spleen and by the bladder beside the liver, and a part of each of the two humours is put away, of such quantity and

¹ Thus over-roasting—shall we say excessive oxidation?—produces the abnormal forms of both black and yellow bile.

όλον ἢνέχθη τοῦ ζώου τὸ σῶμα, βλάβην ἄν τιν εἰργάσατο. τὸ γὰρ ἱκανῶς παχὺ καὶ γεῶδες καὶ τελέως διαπεφευγὸς τὴν ἐν τῷ ἦπατι μεταβολὴν ὁ σπλὴν εἰς ἑαυτὸν ἕλκει· τὸ δ' ἄλλο τὸ μετρίως παχὺ σὺν τῷ κατειργάσθαι πάντη φέρεται. δεῖται γὰρ ἐν πολλοῖς τοῦ ζώου μορίοις παχύτητός τινος 139 τὸ αἶμα καθάπερ οἶμαι καὶ τῶν || ἐμφερομένων ἐνῶν, καὶ εἴουται μὲν καὶ Πλάτων, πεοὶ τῆς

το αίμα καθαπερ οίμαι και των [εμφερομένων ἐνῶν. καὶ εἴρηται μὲν καὶ Πλάτωνι περὶ τῆς χρείας αὐτῶν, εἰρήσεται δὲ καὶ ἡμῖν ἐν ἐκείνοις τοῖς γράμμασιν, ἐν οἰς ἄν τὰς χρείας τῶν μορίων διερχώμεθα· δεῖται δ' οὐχ ἤκιστα καὶ τοῦ ξανθοῦ χυμοῦ τοῦ μήπω πυρώδους ἐσχάτως γεγενημένου τὸ αἰμα καὶ τίς αὐτῷ καὶ ἡ παρὰ τοῦδε χρεία,

δι' ἐκείνων εἰρήσεται.

Φλέγματος δ' οὐδὲν ἐποίησεν ἡ φύσις ὅργανον καθαρτικόν, ὅτι ψυχρὸν καὶ ὑγρόν ἐστι καὶ οἶον ἡμίπεπτός τις τροφή. δεῖται τοίνυν οὐ κενοῦσθαι τὸ τοιοῦτον ἀλλ' ἐν τῷ σώματι μένον ἀλλοιοῦσθαι. τὸ δ' ἐξ ἐγκεφάλου καταρρέον περίττωμα τάχα μὲν ἂν οὐδὲ φλέγμα τις ὀρθῶς ἀλλὰ βλένναν τε καὶ κόρυζαν, ὥσπερ οὖν καὶ ὀνομάζεται, καλοίη. εἰ δὲ μή, ἀλλ' ὅτι γε τῆς τούτου κενώσεως ὀρθῶς ἡ φύσις προὐνοήσατο, καὶ τοῦτ' ἐν τοῖς περὶ χρείας μορίων εἰρήσεται. καὶ γὰρ οὖν καὶ τὸ κατά τε τὴν γαστέρα καὶ τὰ ἔντερα συνιστάμενον φλέγμα ὅπως ἂν ἐκκενωθῆ καὶ αὐτὸ τάχιστά τε καὶ κάλλιστα, τὸ παρεσκευασμένον τῆ φύσει μηχάνημα δι' ἐκείνων εἰρήσεται καὶ αὐτὸ τῶν

¹ cf. p. 277, note 2. ² Timaeus, 82 c-D.

³ cf. p. 90, note 1. The term "catarrh" refers to this "running down," which was supposed to take place through

quality that, if it were carried all over the body, it would do a certain amount of harm. For that which is decidedly thick and earthy in nature, and has entirely escaped alteration in the liver, is drawn by the spleen into itself1; the other part which is only moderately thick, after being elaborated [in the liver, is carried all over the body. For the blood in many parts of the body has need of a certain amount of thickening, as also, I take it, of the fibres which it contains. And the use of these has been discussed by Plato.2 and it will also be discussed by me in such of my treatises as may deal with the use of parts. And the blood also needs, not least, the yellow humour, which has as vet not reached the extreme stage of combustion; in the treatises mentioned it will be pointed out what purpose is subserved by this.

Now Nature has made no organ for clearing away phlegm, this being cold and moist, and, as it were, half-digested nutriment; such a substance, therefore, does not need to be evacuated, but remains in the body and undergoes alteration there. And perhaps one cannot properly give the name of phlegm to the surplus-substance which runs down from the brain,3 but one should call it mucus [blenna] or coryza—as, in fact, it is actually termed; in any case it will be pointed out, in the treatise "On the Use of Parts," how Nature has provided for the evacuation of this substance. Further, the device provided by Nature which ensures that the phlegm which forms in the stomach and intestines may be evacuated in the most rapid and effective way possible—this also will be described in that com-

the pores of the cribriform plate of the ethmoid into the nose.

140 ὑπομνη∥μάτων. ὅσον οὖν ἐμφέρεται ταῖς φλεψὶ φλέγμα χρήσιμον ὑπάρχον τοῖς ζώοις, οὐδεμιᾶς δεῖται κενώσεως. προσέχειν δὲ χρὴ κἀνταῦθα τὸν νοῦν καὶ γιγνώσκειν, ὥσπερ τῶν χολῶν ἑκατέρας τὸ μέν τι χρήσιμόν ἐστι καὶ κατὰ φύσιν τοῖς ζώοις, τὸ δ᾽ ἄχρηστόν τε καὶ παρὰ φύσιν, οὕτω καὶ τοῦ φλέγματος, ὅσον μὲν ἂν ἢ γλυκύ, χρηστὸν εἶναι τοῦτο τῷ ζώῳ καὶ κατὰ φύσιν, ὅσον δ᾽ ὀξὺ καὶ άλμυρὸν ἐγένετο, τὸ μὲν ὀξὺ τελέως ἤπεπτῆσθαι, τὸ δ᾽ άλμυρὸν διασεσῆφθαι. τελείαν δ᾽ ἀπεψίαν φλέγματος ἀκούειν χρὴ τὴν τῆς δευτέρας πέψεως δηλονότι τῆς ἐν φλεψίν οὐ γὰρ δὴ τῆς γε πρώτης τῆς κατὰ τὴν κοιλίαν ἢ οὐδ᾽ ἂν ἐγεγένητο τὴν ἀρχὴν χυμός, εἰ καὶ ταύτην διεπεφεύγει.

Ταῦτ' ἀρκεῖν μοι δοκεῖ περὶ γενέσεώς τε καὶ διαφθορᾶς χυμῶν ὑπομνήματ' εἰναι τῶν Ἡποκράτει τε καὶ Πλάτωνι καὶ ᾿Αριστοτέλει καὶ Πραξαγόρα καὶ Διοκλεῖ καὶ πολλοῖς ἄλλοις τῶν παλαιῶν εἰρημένων· οὐ γὰρ ἐδικάίωσα πάντα μεταφέρειν εἰς τόνδε τὸν λόγον τὰ τελέως ἐκείνοις γεγραμμένα. τοσοῦτον δὲ μόνον ὑπὲρ ἑκάστον εἰπον, ὅπον ἐξοομήσει τε τοὺς ‖ ἐντυγγάνοντας.

141 εἶπον, ὅσον ἐξορμήσει τε τοὺς ‖ ἐντυγχάνοντας, εἰ μὴ παντάπασιν εἶεν σκαιοί, τοῖς τῶν παλαιῶν ὁμιλῆσαι γράμμασι καὶ τὴν εἰς τὸ ῥᾶον αὐτοῖς συνεῖναι βοήθειαν παρέξει. γέγραπται δέ που καὶ δι' ἐτέρου λόγου περὶ τῶν κατὰ Πραξαγόραν τὸν Νικάρχου χυμῶν. εἰ γὰρ καὶ ὅτι μάλιστα

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mentary. As to that portion of the phlegm which is carried in the veins, seeing that this is of service to the animal it requires no evacuation. Here too. then, we must pay attention and recognise that, just as in the case of each of the two kinds of bile, there is one part which is useful to the animal and in accordance with its nature, while the other part is useless and contrary to nature, so also is it with the phlegm; such of it as is sweet is useful to the animal and according to nature, while, as to such of it as has become bitter or salt, that part which is bitter is completely undigested, while that part which is salt has undergone putrefaction. And the term "complete indigestion" refers of course to the second digestion-that which takes place in the veins; it is not a failure of the first digestion—that in the alimentary canal-for it would not have become a humour at the outset if it had escaped this digestion also.

It seems to me that I have made enough reference to what has been said regarding the genesis and destruction of humours by Hippocrates, Plato, Aristotle, Praxagoras, and Diocles, and many others among the Ancients; I did not deem it right to transport the whole of their final pronouncements into this treatise. I have said only so much regarding each of the humours as will stir up the reader, unless he be absolutely inept, to make himself familiar with the writings of the Ancients, and will help him to gain more easy access to them. In another treatise I have written on the humours according to Praxagoras, son of Nicarchus; although this authority makes as many as ten humours, not

δέκα ποιεί χωρίς του αίματος, ένδέκατος γάρ αν είη χυμός αὐτὸ τὸ αίμα, τῆς Ίπποκράτους οὐκ άπογωρεί διδασκαλίας. άλλ' είς είδη τινά καὶ διαφοράς τέμνει τους υπ' έκείνου πρώτου πάντων αμα ταις οικείαις αποδείξεσιν είρημένους χυμούς.

Έπαινείν μέν οθν χρη τούς τ' έξηγησαμένους τὰ καλώς εἰρημένα καὶ τοὺς εἴ τι παραλέλειπται προστιθέντας οὐ γὰρ οίον τε τὸν αὐτὸν ἄρξασθαί τε καὶ τελειωσαι μέμφεσθαι δὲ τοὺς οὕτως άταλαιπώρους, ώς μηδεν ύπομένειν μαθείν των ορθώς είρημένων, καὶ τούς είς τοσούτον φιλοτίμους, ώστ' ἐπιθυμία νεωτέρων δογμάτων ἀεὶ πανουργείν τι καὶ σοφίζεσθαι, τὰ μὲν ἐκόντας παραλιπόντας, ώσπερ Έρασίστρατος έπὶ τῶν 142 γυμών ἐποίησε, τὰ δὲ πα νούργως ἀντιλέγοντας, ωσπερ αὐτός θ' ούτος καὶ ἄλλοι πολλοὶ τῶν

νεωτέρων.

'Αλλ' ούτος μεν ο λόγος ενταυθοί τελευτάτω, τὸ δ' ὑπόλοιπον ἄπαν ἐν τῶ τρίτω προσθήσω.

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including the blood (the blood itself being an eleventh), this is not a departure from the teaching of Hippocrates; for Praxagoras divides into species and varieties the humours which Hippocrates first mentioned, with the demonstration proper to each.

Those, then, are to be praised who explain the points which have been duly mentioned, as also those who add what has been left out; for it is not possible for the same man to make both a beginning and an end. Those, on the other hand, deserve censure who are so impatient that they will not wait to learn any of the things which have been duly mentioned, as do also those who are so ambitious that, in their lust after novel doctrines, they are always attempting some fraudulent sophistry, either purposely neglecting certain subjects, as Erasistratus does in the case of the humours, or unscrupulously attacking other people, as does this same writer, as well as many of the more recent authorities.

But let this discussion come to an end here, and I

shall add in the third book all that remains.



BOOK III

143 "Ότι μεν ούν ή θρέψις άλλοιουμένου τε καί ομοιουμένου γίγνεται τοῦ τρέφοντος τῶ τρεφομένω καὶ ώς ἐν ἐκάστω τῶν τοῦ ζώου μορίων έστί τις δύναμις, ην άπο της ένεργείας άλλοιωτικήν μέν κατά γένος, ομοιωτικήν δὲ καὶ θρεπτικήν κατ' είδος ονομάζομεν, έν τῶ πρόσθεν δεδήλωται λόγω. την δ' εὐπορίαν της ύλης, ην τροφην έαυτω ποιείται τὸ τρεφόμενον, ἐξ ἐτέρας τινός έγειν εδείκνυτο δυνάμεως επισπασθαι πεφυκυίας του οἰκεῖου χυμόν, είναι δ' οἰκεῖου 144 εκάστω των μορίων χυμόν, δς αν || επιτήδειος είς την έξομοίωσιν ή, καὶ την έλκουσαν αὐτὸν δύναμιν ἀπὸ τῆς ἐνεργείας ελκτικήν τέ τινα καὶ έπισπαστικήν ονομάζεσθαι. δέδεικται δε καί, ώς προ μέν της ομοιώσεως ή πρόσφυσίς έστιν. έκείνης δ' έμπροσθεν ή πρόσθεσις γίγνεται, τέλος, ώς αν είποι τις, ούσα της κατά την έπισπαστικήν δύναμιν ένεργείας. αὐτὸ μὲν γὰρ τὸ παράγεσθαι την τροφην έκ των φλεβων είς εκαστον των

μορίων της έλκτικης ένεργούσης γίγνεται δυνά-

^{1 &}quot;Of food to feeder," i.e. of the environment to the organism. cf. p. 39, chap. xi.
" 'Drawing''; cf. p. 116, note 2.

BOOK III

I

It has been made clear in the preceding discussion that nutrition occurs by an alteration or assimilation of that which nourishes to that which receives nourishment,1 and that there exists in every part of the animal a faculty which in view of its activity we call, in general terms, alterative, or, more specifically, assimilative and nutritive. It was also shown that a sufficient supply of the matter which the part being nourished makes into nutriment for itself is ensured by virtue of another faculty which naturally attracts its proper juice [humour] that that juice is proper to each part which is adapted for assimilation, and that the faculty which attracts the juice is called, by reason of its activity, attractive or epispastic.2 It has also been shown that assimilation is preceded by adhesion, and this, again, by presentation,3 the latter stage being, as one might say, the end or goal of the activity corresponding to the attractive faculty. For the actual bringing up of nutriment from the veins into each of the parts takes place through the activation of the attractive faculty,4 whilst to

For these terms (prosthesis and prosphysis in Greek) cf.

p. 39, notes 5 and 6.

⁴ Lit. "through the energizing (or functioning) of the attractive faculty"; the faculty (δύναμις) in operation is an activity (ἐνέργεια). cf. p. 3, note 2.

μεως, τὸ δ' ἤδη παρῆχθαί τε καὶ προστίθεσθαι τῷ μορίῳ τὸ τέλος ἐστὶν αὐτό, δι' δ καὶ τῆς τοιαύτης ἐνεργείας ἐδεήθημεν ἵνα γὰρ προστεθῆ, διὰ τοῦθ' ἔλκεται. χρόνου δ' ἐντεῦθεν ἤδη πλείονος εἰς τὴν θρέψιν τοῦ ζώου δεῖ· ἐλχθῆναι μὲν γὰρ καὶ διὰ ταχέων τι δύναται, προσφῦναι δὲ καὶ ἀλλοιωθῆναι καὶ τελέως δμοιωθῆναι τῷ τρεφομένῳ καὶ μέρος αὐτοῦ γενέσθαι παραχρῆμα μὲν οὐχ οἶόν τε, χρόνῳ δ' ἀν πλείονι συμβαίνοι καλῶς. ἀλλ' εἰ μὴ μένοι κατὰ τὸ μέρος ὁ προστεθεὶς οὖτος χυμός, εἰς ἔτερον δέ τι μεθίσταιτο καὶ παραρρέοι διὰ παντὸς ἀμείβων τε καὶ ὑπαλ-

145 λάττων τὰ χωρία, κατ' οὐδὲν αὐτῶν ∥ οὔτε πρόσφυσις οὔτ' ἐξομοίωσις ἔσται. δεῖ δὲ κἀνταῦθά τινος τἢ φύσει δυνάμεως ἑτέρας εἰς πολυχρόνιον μουὴν τοῦ προστεθέντος τῷ μορίῷ χυμοῦ καὶ ταύτης οὐκ ἔξωθέν ποθεν ἐπιρρεούσης ἀλλ' ἐν αὐτῷ τῷ θρεψομένῳ κατῳκισμένης, ἢν ἀπὸ τῆς ἐνεργείας πάλιν οἱ πρὸ ἡμῶν ἠναγκάσθησαν ὀνο-

μάσαι καθεκτικήν.

Ό μὲν δὴ λόγος ἤδη σαφῶς ἐνεδείξατο τὴν ἀνάγκην τῆς γενέσεως τῆς τοιαύτης δυνάμεως καὶ ὅστις ἀκολουθίας σύνεσιν ἔχει, πέπεισται βεβαίως ἐξ ὧν εἴπομεν, ὡς ὑποκειμένου τε καὶ προαποδεδειγμένου τοῦ τεχνικὴν εἶναι τὴν φύσιν καὶ τοῦ ζώου κηδεμονικὴν ἀναγκαῖον ὑπάρχειν

αὐτη καὶ την τοιαύτην δύναμιν.

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have been finally brought up and presented to the part is the actual end for which we desired such an activity; it is attracted in order that it may be presented. After this, considerable time is needed for the nutrition of the animal; whilst a thing may be even rapidly attracted, on the other hand to become adherent, altered, and entirely assimilated to the part which is being nourished and to become a part of it, cannot take place suddenly, but requires a considerable amount of time. But if the nutritive juice, so presented, does not remain in the part, but withdraws to another one, and keeps flowing away, and constantly changing and shifting its position, neither adhesion nor complete assimilation will take place in any of them. Here too, then, the [animal's] nature has need of some other faculty for ensuring a prolonged stay of the presented juice at the part, and this not a faculty which comes in from somewhere outside but one which is resident in the part which is to be nourished. This faculty, again, in view of its activity our predecessors were obliged to call retentive.

Thus our argument has clearly shown 1 the necessity for the genesis of such a faculty, and whoever has an appreciation of logical sequence must be firmly persuaded from what we have said that, if it be laid down and proved by previous demonstration that Nature is artistic and solicitous for the animal's welfare, it necessarily follows that she must also possess a faculty of this kind.

¹ This chapter is an excellent example of Galen's method of reasoning a priori. The complementary inductive method, however, is employed in the next chapter. *cf.* p. 209, note 1.

146 ναμιν, ώς αὐταῖς ταῖς αἰσθήσεσι ∥ διαγιγνώσκεσθαι τὴν ἐνέργειαν αὐτῆς, ἐπὶ δέ τινων ἡττον μὲν ἐναργῶς ταῖς αἰσθήσεσι, λόγφ δὲ κἀνταῦθα

φωραθήναι δυναμένην.

'Αρξώμεθ' οὖν τῆς διδασκαλίας ἀπ' αὐτοῦ τοῦ τοῦ τέως πρῶτον μεθόδω τινὶ προχειρίσασθαι μόρι ἄττα τοῦ σώματος, ἐφ' ὧν ἀκριβῶς ἔστι βασανίσαι τε καὶ ζητῆσαι τὴν καθεκτικὴν δύναμιν ὁποία

ποτ' ἐστίν.

'Αρ' οὖν ἄμεινον ἄν τις ἐτέρωθεν ἡ ἀπὸ τῶν μεγίστων τε καὶ κοιλοτάτων ὀργάνων ὑπάρξαιτο τῆς ζητήσεως; ἐμοὶ μὲν οὖν οὐκ ἂν δοκεῖ βέλτιον. ἐναργεῖς γοῦν εἰκὸς ἐπὶ τούτων φανῆναι τὰς ἐνεργείας διὰ τὸ μέγεθος ὡς τά γε σμικρὰ τάχ' ἄν, εἰ καὶ σφοδρὰν ἔχει τὴν τοιαύτην δύναμιν, ἀλλ' οὐκ αἰσθήσει γ' ἐτοίμην διαγιγνώσκεσθαι τὴν ἐνέργειαν αὐτῆς.

'Αλλ' έστιν εν τοῖς μάλιστα κοιλότατα καὶ μεγιστα τῶν τοῦ ζώου μορίων ἥ τε γαστὴρ καὶ <αί>
μῆτραί τε καὶ ὑστέραι καλούμεναι. τί οὖν κωλύει
ταῦτα πρῶτα προχειρισαμένους ἐπισκέψασθαι
τὰς ἐνεργείας αὐτῶν, ὅσαι μὲν καὶ πρὸ τῆς ἀνατομῆς

¹ The deductive.

² The logos is the argument or "theory" arrived at by the 226

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П

Since, however, it is not our habit to employ this kind of demonstration 1 alone, but to add thereto cogent and compelling proofs drawn from obvious facts, we will also proceed to the latter kind in the present instance: we will demonstrate that in certain parts of the body the retentive faculty is so obvious that its operation can be actually recognised by the senses, whilst in other parts it is less obvious to the senses, but is capable even here of being detected by the argument.²

Let us begin our exposition, then, by first dealing systematically for a while with certain definite parts of the body, in reference to which we may accurately test and enquire what sort of thing the retentive

faculty is.

Now, could one begin the enquiry in any better way than with the largest and hollowest organs? Personally I do not think one could. It is to be expected that in these, owing to their size, the activities will show quite clearly, whereas with respect to the small organs, even if they possess a strong faculty of this kind, its activation will not at once be recognisable to sense.

Now those parts of the animal which are especially hollow and large are the stomach and the organ which is called the womb or uterus.³ What prevents us, then, from taking up these first and considering their activities, conducting the enquiry on our own process of hogue's bearing or "theorizing"; cf. p. 151, note 3:

p. 205, note 1.

The Greek words for the uterns (mêtrae and hysterae) probably owe their plural form to the belief that the organ was bicornuate in the human, as it is in some of the lower species.

δηλαι, την έξέτασιν έφ' ημών αὐτών ποιουμένους, δσαι δ' ἀμυδρότεραι, τὰ παραπλήσια διαιρούντας 147 ἀνθρώπω ζῷα, || οὐχ ὡς οὐκ ἀν ἱκανῶς τό γε καθόλου περὶ της ζητουμένης δυνάμεως καὶ τῶν ἀνομοίων ἐνδειξομένων, ἀλλ' ὡς ἵν' ἄμα τῷ κοινῷ

ανομοιων ενοειξομενων, αλλ ως ιν αμα τφ κοινφ καὶ τὸ ἴδιον ἐφ' ἡμῶν αὐτῶν ἐγνωκότες εἴς τε τὰς διαγνώσεις τῶν νοσημάτων καὶ τὰς ἰάσεις εὐ-

πορώτεροι γιγνώμεθα.

Περί μὲν οὖν ἀμφοτέρων τῶν ὀργάνων ἄμα λέγειν ἀδύνατον, ἐν μέρει δ' ὑπὲρ ἑκατέρου ποιησόμεθα τὸν λόγον ἀπὸ τοῦ σαφέστερον ἐνδείξασθαι δυναμένου τὴν καθεκτικὴν δύναμιν ἀρξάμενοι. κατέχει μὲν γὰρ καὶ ἡ γαστὴρ τὰ σιτία, μέχρι περ ἂν ἐκπέψη, κατέχουσι δὲ καὶ μῆτραι τὸ ἔμβρυον, ἔστ' ἂν τελειώσωσιν· ἀλλὰ πολλαπλάσιός ἐστιν ὁ τῆς τῶν ἐμβρύων τελειώσεως χρόνος τῆς τῶν σιτίων πέψεως.

Ш

Εἰκὸς οὖν καὶ τὴν δύναμιν ἐναργέστερον ἐν ταῖς μήτραις φωράσειν ἡμᾶς τὴν καθεκτικήν, ὅσφ καὶ πολυχρονιωτέραν τῆς γαστρὸς τὴν ἐνέργειαν κέκτηται. μησὶ γὰρ ἐννέα που ταῖς πλείσταις τῶν γυναικῶν ἐν αὐταῖς τελειοῦται τὰ κυήματα, μεμυκυίαις μὲν ἄπαντι τῷ αὐχένι, περιεχούσαις δὲ πανταχόθεν αὐτὰ σὺν τῷ χορίῳ.

148 καὶ πέρας γε τῆς τοῦ στόματος μύσεως καὶ τῆς τοῦ κυουμένου κατὰ τὰς μήτρας μονῆς ἡ χρεία τῆς ἐνεργείας ἐστίν οὐ γὰρ ὡς ἔτυχεν οὐδ' ἀλόγως ἰκανὰς περιστέλλεσθαι καὶ κατέχειν τὸ

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persons in regard to those activities which are obvious without dissection, and, in the case of those which are more obscure, dissecting animals which are near to man; ¹ not that even animals unlike him will not show, in a general way, the faculty in question, but because in this manner we may find out at once what is common to all and what is peculiar to ourselves, and so may become more resourceful in the diagnosis and treatment of disease.

Now it is impossible to speak of both organs at once, so we shall deal with each in turn, beginning with the one which is capable of demonstrating the retentive faculty most plainly. For the stomach retains the food until it has quite digested it, and the uterus retains the embryo until it brings it to completion, but the time taken for the completion of the embryo is many times more than that for the digestion of food.

III

We may expect, then, to detect the retentive faculty in the uterus more clearly in proportion to the longer duration of its activity as compared with that of the stomach. For, as we know, it takes nine months in most women for the foetus to attain maturity in the womb, this organ having its neck quite closed, and entirely surrounding the embryo together with the *chorion*. Further, it is the utility of the function which determines the closure of the os and the stay of the foetus in the uterus. For it is not casually nor without reason that Nature has made

1 Note this expression. For Galen's views on the origin of species, cf. Introduction, p. xxxi., footnote.

ἔμβρυον ἡ φύσις ἀπείργασατο τὰς ὑστέρας, ἀλλ' τιν εἰς τὸ πρέπον ἀφίκηται μέγεθος τὸ κυούμενον. ὅταν οὖν, οὖ χάριν ἐνήργουν τῆ καθεκτικῆ δυνάμει, συμπεπληρωμένον ἢ, ταύτην μὲν ἀνέπαυσάν τε καὶ εἰς ἡρεμίαν ἐπανήγαγον, ἀντ' αὐτῆς δ' ἔτέρα χρῶνται τῆ τέως ἡσυχαζούση, τῆ προωστικῆ. ἢν δ' ἄρα καὶ τῆς ἐκείνης ἡσυχίας ὅρος ἡ χρεία καὶ τῆς γ' ἐνεργείας ὡσαύτως ἡ χρεία καλούσης μὲν γὰρ αὐτῆς ἐνεργεῖ, μὴ καλούσης δ' ἡσυχάζει.

Καὶ χρὴ πάλιν κἀνταῦθα καταμαθεῖν τῆς φύσεως τὴν τέχνην, ὡς οὐ μόνον ἐνεργειῶν χρησίμων δυνάμεις ἐνέθηκεν ἑκάστφ τῶν ὀργάνων, ἀλλὰ καὶ τοῦ τῶν ἡσυχιῶν τε καὶ κινήσεων καιροῦ προὐνοήσατο. καλῶς μὲν γὰρ ἀπάντων γιγνομένων τῶν κατὰ τὴν κύησιν ἡ ἀποκριτικὴ δύναμις ἡσυχάζει τελέως ὅσπερ οὐκ οὖσα, κακοπραγίας δέ τινος γενομένης ἡ περὶ τὸ χορίον ἡ

κοπραγιας δε τινος γενομενης η περι το χορούν η 149 περί τινα τῶν ἄλλων ∥ ὑμένων ἢ περὶ τὸ κυούμενον αὐτὸ καὶ τῆς τελειώσεως αὐτοῦ παντάπασιν ἀπογνωσθείσης οὐκέτ' ἀναμένουσι τὸν ἐννεάμηνον αἱ μῆτραι χρόνου, ἀλλ' ἡ μὲν καθεκτικὴ δύναμις αὐτίκα δὴ πέπαυται καὶ παραχωρεῖ κινεῖσθαι τῷ πρότερον ἀργούση, πράττει δ' ἤδη τι καὶ πραγματεύεται χρηστὸν ἡ ἀποκριτική τε καὶ προωστική καὶ γὰρ οὖν καὶ ταύτην οὕτως ἐκάλεσαν ἀπὸ τῶν ἐνεργειῶν αὐτῷ τὰ ὀνόματα θέμενοι καθάπερ καὶ ταῖς ἄλλαις.

Καί πως ο λόγος ἔοικεν ὑπὲρ ἀμφοτέρων ἀποδείξειν ἄμα· καὶ γάρ τοι καὶ διαδεχομένας αὐτὰς ἀλλήλας καὶ παραχωροῦσαν ἀεὶ τὴν ἐτέραν τῆ λοιπῆ, καθότι ἂν ἡ χρεία κελεύη, καὶ

the uterus capable of contracting upon, and of retaining the embryo, but in order that the latter may arrive at a proper size. When, therefore, the object for which the uterus brought its retentive faculty into play has been fulfilled, it then stops this faculty and brings it back to a state of rest, and employs instead of it another faculty hitherto quiescent—the propulsive faculty. In this case again the quiescent and active states are both determined by utility; when this calls, there is activity; when it does not, there is rest.

Here, then, once more, we must observe well the Art [artistic tendency] of Nature—how she has not merely placed in each organ the capabilities of useful activities, but has also fore-ordained the times both of rest and movement. For when everything connected with the pregnancy proceeds properly, the *eliminative* faculty remains quiescent as though it did not exist, but if anything goes wrong in connection either with the chorion or any of the other membranes or with the foetus itself, and its completion is entirely despaired of, then the uterus no longer awaits the nine-months period, but the retentive faculty forthwith ceases and allows the heretofore inoperative faculty to come into action. Now it is that something is done-in fact, useful work effected—by the eliminative or propulsive faculty (for so it, too, has been called, receiving, like the rest, its names from the corresponding activities).

Further, our theory can, I think, demonstrate both together; for seeing that they succeed each other, and that the one keeps giving place to the other according as utility demands, it seems not unreason-

την διδασκαλίαν κοινην οὐκ ἀπεικός ἐστι δέχεσθαι. της μὲν οὖν καθεκτικης δυνάμεως ἔργον περιστεῖλαι τὰς μήτρας τῷ κυουμένῳ πανταχόθεν, ιστ' εὐλόγως ἀπτομέναις μὲν ταῖς μαιευτρίαις τὸ στόμα μεμυκὸς αὐτῶν φαίνεται, ταῖς κυούσαις δ' αὐταῖς κατὰ τὰς πρώτας ἡμέρας καὶ μάλιστα κατ' αὐτην ἐκείνην, ἐν ἡπερ ὰν ἡ τῆς γονης σύλληψις γένηται, κινουμένων τε καὶ συνγυεται καὶ ην ἄμφω ταῦτα συμβη, μῦσαι μὲν τὸ στόμα χωρὶς φλεγμονης ἡ τινος ἄλλου παθηματος, αἴσθησιν δὲ τῆς κατὰ τὰς μήτρας κινήσεως ἀκολουθησαι, πρὸς αὐτὰς ήδη τὸ σπέρμα τὸ παρὰ τἀνδρὸς εἰληφέναι τε καὶ κατέγειν αί

γυναίκες νομίζουσι.

Ταῦτα δ' οὐχ ἡμεῖς νῦν ἀναπλάττομεν ἡμῖν αὐτοῖς, ἀλλ' ἐκ μακρᾶς πείρας δοκιμασθέντα πασι γέγραπται σχεδόν τι τοις περί τούτων πραγματευσαμένοις. Ἡρόφιλος μέν γε καὶ ώς οὐδὲ πυρήνα μήλης αν δέχοιτο τῶν μητρῶν τὸ στόμα, πρίν ἀποκυείν την γυναίκα, καὶ ώς οὐδὲ τουλάχιστον έτι διέστηκεν, ην υπάρξηται κύειν, καὶ ώς ἐπὶ πλέον ἀναστομοθνται κατὰ τὰς τῶν έπιμηνίων φοράς, οὐκ ἄκνησε γράφειν συνομολογοῦσι δ' αὐτῷ καὶ οἱ ἄλλοι πάντες οἱ περὶ τούτων πραγματευσάμενοι καὶ πρῶτός γ' ἀπάντων ιατρών τε και φιλοσόφων Ίπποκράτης ἀπεφήνατο μύειν τὸ στόμα τῶν ὑστερῶν ἔν τε ταῖς κυήσεσι καὶ ταῖς φλεγμοναῖς, ἀλλ' ἐν μὲν ταῖς κυήσεσιν οὐκ ἐξιστάμενον τῆς φύσεως, ἐν δὲ ταῖς Φλεγμοναῖς σκληρου γιγνόμενον.

ON THE NATURAL FACULTIES, III. III

able to accept a common demonstration also for both. Thus it is the work of the retentive faculty to make the uterus contract upon the foetus at every point, so that, naturally enough, when the midwives palpate it, the os is found to be closed, whilst the pregnant women themselves, during the first days—and particularly on that on which conception takes place—experience a sensation as if the uterus were moving and contracting upon itself. Now, if both of these things occur—if the os closes apart from inflammation or any other disease, and if this is accompanied by a feeling of movement in the uterus—then the women believe that they have received the semen which comes from the male, and that they are retaining it.

Now we are not inventing this for ourselves: one may say the statement is based on prolonged experience of those who occupy themselves with such matters. Thus Herophilus i does not hesitate to state in his writings that up to the time of labour the os uteri will not admit so much as the tip of a probe, that it no longer opens to the slightest degree if pregnancy has begun—that, in fact, it dilates more widely at the times of the menstrual flow. With him are in agreement all the others who have applied themselves to this subject; and particularly Hippocrates, who was the first of all physicians and philosophers to declare that the os uteri closes during pregnancy and inflammation, albeit in pregnancy it does not depart from its own nature, whilst in inflammation it becomes hard.

¹ Herophilus of Chalcedon (circa 300 B.C.) was, like Erasistratus, a representative of the anatomical school of Alexandria. His book on Midwifery was known for centuries. cf. Introduction, p. xii.

Ἐπὶ δέ γε τῆς ἐναυτίας τῆς ἐκκριτικῆς ἀνοίγνυται μὲν τὸ στόμα, προέρχεται δ' ὁ πυθμὴν ||
151 ἄπας ὅσον οἱόν τ' ἐγγυτάτω τοῦ στόματος ἀπωθούμενος ἔξω τὸ ἔμβρυον, ἄμα δ' αὐτῷ καὶ τὰ συνεχῆ μέρη τὰ οἱον πλευρὰ τοῦ παντὸς ὀργάνου συνεπιλαμβανόμενα τοῦ ἔργου θλίβει τε καὶ προωθεῖ πᾶν ἔξω τὸ ἔμβρυον. καὶ πολλαῖς τῶν γυναικῶν ἀδῖνες βίαιοι τὰς μήτρας ὅλας ἐκπεσεῖν ἠνάγκασαν ἀμέτρως χρησαμέναις τῆ τοιαύτη δυνάμει, παραπλησίου τινὸς γιγνομένου τῷ πολλάκις ἐν πάλαις τισὶ καὶ φιλονεικίαις συμβαίνοντι, ὅταν ἀνατρέψαι τε καὶ καταβαλεῖν ἐτέρους σπεύδοντες αὐτοὶ συγκαταπέσωμεν. οὕτω γὰρ καὶ αὶ μῆτραι τὸ ἔμβρυον ἀθοῦσαι συνεξέπεσον ἐνίστε καὶ μάλισθ', ὅταν οἱ πρὸς τὴν ράχιν αὐτῶν σύνδεσμοι χαλαροὶ φύσει τυγχάνωσιν ὄντες.

"Εστι δὲ καὶ τοῦτο θαυμαστόν τι τῆς φύσεως σόφισμα, τὸ ζῶντος μὲν τοῦ κυήματος ἀκριβῶς πάνυ μεμυκέναι τὸ στόμα τῶν μητρῶν, ἀποθανόντος δὲ παραχρῆμα διανοίγεσθαι τοσοῦτον, ὅσον εἰς τὴν ἔξοδον αὐτοῦ διαφέρει. καὶ μέντοι καὶ αἱ μαῖαι τὰς τικτούσας οὐκ εὐθὺς ἀνιστᾶσιν οὐδ' ἐπὶ τὸν δίφρον καθίζουσιν, ἀλλ' ἄπτονται 152 πρότερον ἀνοιγομένου τοῦ στόματος || κατὰ βραχὺ καὶ πρῶτον μέν, ὥστε τὸν μικρὸν δάκτυλον καθιέναι, διεστηκέναι φασίν, ἔπειτ' ἤδη καὶ μεῖζον καὶ κατὰ βραχὺ δὴ πυνθανομένοις ἡμῖν ἀποκρίνονται τὸ μέγεθος τῆς διαστάσεως ἐπαυξανόμενον. ὅταν δ' ἱκανὸν ἤ πρὸς τὴν τοῦ κυουμένου δίοδον, ἀνιστᾶσιν αὐτὰς καὶ καθίζουσι

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In the case of the opposite (the eliminative) faculty, the os opens, whilst the whole fundus approaches as near as possible to the os, expelling the embryo as it does so; and along with the fundus the contiguous parts-which form as it were a girdle round the whole organ—co-operate in the work; they squeeze upon the embryo and propel it bodily outwards. And, in many women who exercise such a faculty immoderately, violent pains cause forcible prolapse of the whole womb; here almost the same thing happens as frequently occurs in wrestling-bouts and struggles, when in our eagerness to overturn and throw others we are ourselves upset along with them; for similarly when the uterus is forcing the embryo forward it sometimes becomes entirely prolapsed, and particularly when the ligaments connecting it with the spine happen to be naturally lax.1

A wonderful device of Nature's also is this—that, when the foetus is alive, the os uteri is closed with perfect accuracy, but if it dies, the os at once opens up to the extent which is necessary for the foetus to make its exit. The midwife, however, does not make the parturient woman get up at once and sit down on the [obstetric] chair, but she begins by palpating the os as it gradually dilates, and the first thing she says is that it has dilated "enough to admit the little finger," then that "it is bigger now," and as we make enquiries from time to time, she answers that the size of the dilatation is increasing. And when it is sufficient to allow of the transit of the foetus, she then makes the patient get up from her bed and

That is, at the end of the first stage of labour.

Relaxation of utero-sacral ligaments as an important predisposing cause of prolapsus uteri.

καὶ προθυμεῖσθαι κελεύουσιν ἀπώσασθαι τὸ παιδίον. ἔστι δ' ήδη τοῦτο τὸ ἔργον, ὁ παρ' ἑαυτῶν αἱ κύουσαι προστιθέασιν, οὐκέτι τῶν ὑστερῶν, ἀλλὰ τῶν κατ' ἐπιγάστριον μυῶν, οῖ πρὸς τὴν ἀποπάτησίν τε καὶ τὴν οὔρησιν ἡμῖν συνεργοῦσιν.

IV

Ούτω μεν έπι των μητρών έναργως αί δύο φαίνονται δυνάμεις, έπὶ δὲ τῆς γαστρὸς ώδε. πρώτον μεν τοίς κλύδωσιν, οί δή και πεπίστευνται τοίς ιατροίς άρρώστου κοιλίας είναι συμπτώματα καὶ κατά λόγον πεπίστευνται ενίστε μεν γάρ έλάχιστα προσενηνεγμένων οὐ γίγνονται περιστελλομένης ακριβώς αὐτοῖς της γαστρός καὶ σφιγγούσης πανταχόθεν, ενίστε δε μεστή μεν ή 153 γαστήρ έστιν, οι κλύ δωνες δ' ώς έπὶ κενής έξακούουται. κατά φύσιν μεν γάρ έχουσα καὶ χρωμένη καλώς τῆ περισταλτικῆ δυνάμει, κἂν ολίγον ή τὸ περιεχόμενον, άπαν αὐτὸ περιλαμβάνουσα χώραν οὐδεμίαν ἀπολείπει κενήν, άρρωστοῦσα δέ, καθότι αν άδυνατήση περιλαβεῖν ἀκριβως, ἐνταῦθ' εὐρυχωρίαν τιν' ἐργαζομένη συγχωρεί τοις περιεχομένοις ύγροις κατά τὰς τών σχημάτων μεταλλαγάς άλλοτ' άλλαχόσε μεταρρέουσι κλύδωνας αποτελείν.

Εὐλόγως οὖν, ὅτι μηδὲ πέψουσιν ἱκανῶς, οἱ ἐν τῷδε τῷ συμπτώματι γενόμενοι προσδοκῶσιν· οὐ γὰρ ἐνδέχεται πέψαι καλῶς ἄρρωστον γαστέρα. τοῖς τοιούτοις δὲ καὶ μέχρι πλείονος ἐν αὐτῆ

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sit on the chair, and bids her make every effort to expel the child. Now, this additional work which the patient does of herself is no longer the work of the uterus but of the epigastric muscles, which also help us in defaecation and micturition.

IV

Thus the two faculties are clearly to be seen in the case of the uterus; in the case of the stomach they appear as follows:—Firstly in the condition of gurgling, which physicians are persuaded, and with reason, to be a symptom of weakness of the stomach; for sometimes when the very smallest quantity of food has been ingested this does not occur, owing to the fact that the stomach is contracting accurately upon the food and constricting it at every point; sometimes when the stomach is full the gurglings yet make themselves heard as though it were empty. For if it be in a natural condition, employing its contractile faculty in the ordinary way, then, even if its contents be very small, it grasps the whole of them and does not leave any empty space. When it is weak, however, being unable to lay hold of its contents accurately, it produces a certain amount of vacant space, and allows the liquid contents to flow about in different directions in accordance with its changes of shape, and so to produce gurglings.

Thus those who are troubled with this symptom expect, with good reason, that they will also be unable to digest adequately; proper digestion cannot take place in a weak stomach. In such people also, the mass of food may be plainly seen to remain

φαίνεται παραμένον το βάρος, ώς αν και βραδύτερου πέττουσι. καὶ μὴν θαυμάσειεν ἄν τις ἐπ΄ αὐτῶν τούτων μάλιστα τὸ πολυχρόνιον τῆς ἐν τῆ γαστρὶ διατριβής οὐ τῶν σιτίων μόνον ἀλλὰ καὶ τοῦ πόματος οὐ γάρ, ὅπερ ἂν οἶηθείη τις, ὡς τὸ της γαστρός στόμα τὸ κάτω στενὸν ίκανως υπάρχου οὐδὲυ παρίησι πρὶν ἀκριβῶς λειωθῆναι, τοῦτ' αἴτιον ὄντως ἐστί. πολλὰ γοῦν πολλάκις 154 οπωρών οστά μέγιστα καταπίνουσι || πάμπολλοι καί τις δακτύλιον χρυσοῦν ἐν τῷ στόματι φυλάττων ἄκων κατέπιε καὶ ἄλλος τις νόμισμα καὶ άλλος άλλο τι σκληρον καὶ δυσκατέργαστον, άλλ' όμως ἄπαντες οὖτοι ραδίως ἀπεπάτησαν, ἃ κατέπιον, οὐδενὸς αὐτοῖς ἀκολουθήσαντος συμπτώματος. εί δέ γ' ή στενότης τοῦ πόρου τῆς γαστρός αίτία του μένειν ἐπὶ πλέον ἡν τοις ἀτρίπτοις σιτίοις, οὐδὲν ἃν τούτων ποτὲ διεχώ-ρησεν. ἀλλὰ καὶ τὸ τὰ πόματ' αὐτοῖς ἐν τῆ γαστρὶ παραμένειν ἐπὶ πλεῖστον ἱκανὸν ἀπάγειν την ύπονοιαν του πόρου της στενότητος όλως γάρ, εἴπερ ἡν ἐν τῷ κεχυλῶσθαι τὸ θᾶττον ὑπιέναι, τά τε ροφήματ' ἃν οὕτω καὶ τὸ γάλα καὶ ό της πτισάνης χυλός αὐτίκα διεξήει πᾶσιν. ἀλλ' οὐχ ὧδ' ἔχει τοῖς μὲν γὰρ ἀσθενέσιν ἐπὶ πλειστον έμπλει ταύτα και κλύδωνας έργάζεται παραμένοντα καὶ θλίβει καὶ βαρύνει τὴν γαστέρα, τοίς δ' ισχυροίς οὐ μόνον τούτων οὐδεν συμβαίνει, άλλα καί πολύ πλήθος άρτων και κρεών ύπογωρεί ταγέως.

The pylorus.
'Chylosis," chylification. cf. p. 240, note 1.

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an abnormally long time in the stomach, as would be natural if their digestion were slow. Indeed, the chief way in which these people will surprise one is in the length of time that not food alone but even fluids will remain in their stomachs. Now, the actual cause of this is not, as one would imagine. that the lower outlet of the stomach,1 being fairly narrow, will allow nothing to pass before being reduced to a fine state of division. There are a great many people who frequently swallow large quantities of big fruit-stones; one person, who was holding a gold ring in his mouth, inadvertently swallowed it; another swallowed a coin, and various people have swallowed various hard and indigestible objects; yet all these people easily passed by the bowel what they had swallowed, without there being any subsequent symptoms. Now surely if narrowness of the gastric outlet were the cause of untriturated food remaining for an abnormally long time, none of these articles I have mentioned would ever have escaped. Furthermore, the fact that it is liquids which remain longest in these people's stomachs is sufficient to put the idea of narrowness of the outlet out of court. For, supposing a rapid descent were dependent upon emulsification,2 then soups, milk, and barley-emulsion3 would at once pass along in every case. But as a matter of fact this is not so. For in people who are extremely asthenic it is just these fluids which remain undigested, which accumulate and produce gurglings, and which oppress and overload the stomach, whereas in strong persons not merely do none of these things happen, but even a large quantity of bread or meat passes rapidly down.

^{*} Lit. barley-"chyle," i.e. barley-water.

Οὐ μόνον δ' ἐκ τοῦ περιτετάσθαι τὴν γαστέρα 155 καὶ βαρύνεσθαι || καὶ μεταρρεῖν ἄλλοτ' εἰς ἄλλα μέρη μετὰ κλύδωνος τὸ παραμένειν ἐπὶ πλέον ἐν αὐτῷ πάντως τοῖς οὕτως ἔχουσι τεκμήραιτ' ἄν τις ἀλλὰ κἀκ τῶν ἐμέτων· ἔνιοι γὰρ οὐ μετὰ τρεῖς ὥρας ἡ τέτταρας ἀλλὰ νυκτῶν ἤδη μέσων παμπόλλου μεταξὺ χρόνου διελθόντος ἐπὶ ταῖς προσφοραῖς ἀνήμεσαν ἀκριβῶς ἄπαντα τὰ ἐδηδεσμένα.

Καὶ μὲν δὴ καὶ ζῷον ὁτιοῦν ἐμπλήσας ὑγρᾶς τροφής, ώσπερ ήμεις πολλάκις έπὶ συῶν ἐπειράθημεν έξ άλεύρων μέθ' ὕδατος οίον κυκεῶνά τινα δόντες αὐτοῖς, ἔπειτα μετὰ τρεῖς που καὶ τέτταρας ώρας ἀνατεμόντες, εἰ ούτω καὶ σὰ πράξειας, ευρήσεις έτι κατά την γαστέρα τὰ έδηδεσμένα. πέρας γάρ αὐτοῖς ἐστι τῆς ἐνταῦθα μονῆς οὐχ ἡ γύλωσις, ην καὶ έκτὸς έτι ὄντων μηγανήσασθαι δυνατόν έστιν, άλλ' ή πέψις, έτερόν τι της γυλώσεως οὖσα, καθάπερ αἰμάτωσίς τε καὶ θρέψις. ώς γαρ κακείνα δέδεικται ποιοτήτων μεταβολή γιγνόμενα, τὸν αὐτὸν τρόπον καὶ ἡ ἐν τῆ γαστοὶ πέψις των σιτίων είς την οἰκείαν έστὶ τῶ τρεφο-156 μένω ποιότητα | μεταβολή καὶ όταν γε πεφθή τελέως, ἀνοίγνυται μὲν τηνικαῦτα τὸ κάτω στόμα, διεκπίπτει δ' αὐτοῦ τὰ σιτία ραδίως, εἰ καὶ πληθός τι μεθ' έαυτων έχοντα τύχοι λίθων ή οστών ή γιγάρτων ή τινος άλλου χυλωθήναι μη δυναμένου. καί σος "ουτ' ένεστιν έπι ζώου

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And it is not only because the stomach is distended and loaded and because the fluid runs from one part of it to another accompanied by gurglings—it is not only for these reasons that one would judge that there was an unduly long continuance of the food in it, in those people who are so disposed, but also from the vomiting. Thus, there are some who vomit up every particle of what they have eaten, not after three or four hours, but actually in the middle of the night, a lengthy period having elapsed since their meal.

Suppose you fill any animal whatsoever with liquid food—an experiment I have often carried out in pigs. to whom I give a sort of mess of wheaten flour and water, thereafter cutting them open after three or four hours; if you will do this yourself, you will find the food still in the stomach. For it is not chylification 1 which determines the length of its stay heresince this can also be effected outside the stomach; the determining factor is digestion 2 which is a different thing from chylification, as are blood-production and nutrition. For, just as it has been shown 8 that these two processes depend upon a change of qualities, similarly also the digestion of food in the stomach involves a transmutation of it into the quality proper to that which is receiving nourishment.4 Then, when it is completely digested, the lower outlet opens and the food is quickly ejected through it. even if there should be amongst it abundance of stones, bones, grape-pips, or other things which cannot be reduced to chyle. And you may observe this

² Pepsis. ³ Book I., chaps. x., xi. ⁴ cf. p. 222, note 1.

¹ i.e. not the mere mechanical breaking down of food, but a distinctively vital action of "alteration."

θεάσασθαι στοχασαμενώ τὸν καιρὸν τῆς κάτω διξεόδου, καὶ μέν γε καὶ εί σφαλείης ποτε τοῦ καιροῦ καὶ μηδὲν μήπω κάτω παρέρχοιτο πεττομένων έτι κατά την γαστέρα των σιτίων, οὐδ' ούτως άκαρπος ή ανατομή σοι γενήσεται θεάση γαρ έπ' αὐτῶν, ὅπερ ὀλίγω πρόσθεν ἐλέγομεν, ἀκριβως μεν μεμυκότα τον πυλωρόν, απασαν δε την γαστέρα περιεσταλμένην τοις σιτίοις τρόπον όμοιότατον, οἰόνπερ καὶ αἱ μῆτραι τοῖς κυου-μένοις. οὐ γὰρ ἔστιν οὐδέποτε κενὴν εὑρεῖν χώραν ούτε κατά τὰς ὑστέρας ούτε κατά τὴν κοιλίαν ούτε κατά τὰς κύστεις ἀμφοτέρας ούτε κατὰ τὴν χοληδόχον ὀνομαζομένην οὔτε τὴν ετέραν ἀλλ' εἴτ' ὀλίγον εἴη τὸ περιεχόμενον ἐν αὐταῖς εἴτε πολύ, μεσταὶ καὶ πλήρεις αὐτῶν αί κοιλίαι φαίνονται περιστελλομένων άελ των χιτώνων τοίς περιεχομένοις, όταν γε κατά φύσιν έχη τὸ ζῶον. ΙΙ

157 Ἐρασίστρατος δ' οὐκ οἶδ' ὅπως τὴν περιστολὴν της γαστρός άπάντων αιτίαν ἀποφαίνει και της λειώσεως των σιτίων καὶ τῆς των περιττωμάτων ύπογωρήσεως καὶ τῆς τῶν κεγυλωμένων ἀναδόσεως.

Έγω μεν γάρ μυριάκις έπὶ ζωντος έτι τοῦ ζώου διελών τὸ περιτόναιον εύρον ἀεὶ τὰ μὲν ἔντερα πάντα περιστελλόμενα τοῖς ἐνυπάρχουσι, τὴν κοιλίαν δ' οὐχ ἀπλῶς, ἀλλ' ἐπὶ μὲν ταῖς ἐδωδαῖς άνωθέν τε καὶ κάτωθεν αὐτὰ καὶ πανταχόθεν ἀκρι-

¹ Choledochous. ² More exactly peristole; cf. p. 97, note 1.
³ Neuburger says of Erasistratus that "dissection had taught him to think in terms of anatomy." It was chiefly

ON THE NATURAL FACULTIES, III. IV

yourself in an animal, if you will try to hit upon the time at which the descent of food from the stomach takes place. But even if you should fail to discover the time, and nothing was yet passing down, and the food was still undergoing digestion in the stomach. still even then you would find dissection not without its uses. You will observe, as we have just said, that the pylorus is accurately closed, and that the whole stomach is in a state of contraction upon the food very much as the womb contracts upon the foetus. For it is never possible to find a vacant space in the uterus, the stomach, or in either of the two bladders-that is, either in that called bilereceiving 1 or in the other: whether their contents be abundant or scanty, their cavities are seen to be replete and full, owing to the fact that their coats contract constantly upon the contents-so long, at least, as the animal is in a natural condition.

Now Erasistratus for some reason declares that it is the contractions 2 of the stomach which are the cause of everything-that is to say, of the softening of the food,3 the removal of waste matter, and the absorption of the food when chylified [emulsified].

Now I have personally, on countless occasions, divided the peritoneum of a still living animal and have always found all the intestines contracting peristaltically 4 upon their contents. The condition of the stomach, however, is found less simple; as regards the substances freshly swallowed, it had grasped these accurately both above and below, in fact at every point, and was as devoid of movement

the gross movements or structure of organs with which he concerned himself. Where an organ had no obvious function, he dubbed it "useless"; e.g. the spleen (cf. p. 143).

4 i.e. contracting and dilating; no longitudinal movements

involved; cf. p. 263, note 2. 243 βῶς περιειληφυίαν ἀκίνητον, ὡς δοκεῖν ἡνῶσθαι καὶ περιπεφυκέναι τοῖς σιτίοις ἐν δὲ τούτῷ καὶ τὸν πυλωρὸν εὕρισκον ἀεὶ μεμυκότα καὶ κεκλεισμένον ἀκριβῶς ὥσπερ τὸ τῶν ὑστερῶν στόμα ταῖς ἐγκύμοσιν.

'Επὶ μέντοι ταις πέψεσι συμπεπληρωμέναις ἀνέφκτο μὲν ὁ πυλωρός, ἡ γαστὴρ δὲ περισταλτι-

κῶς ἐκινεῖτο παραπλησίως τοῖς ἐντέροις.

V

"Απαντ' οὖν ἀλλήλοις ὁμολογεῖ ταῦτα καὶ τῆ γαστρί και ταις ύστέραις και ταις κύστεσιν είναί τινας έμφύτους δυνάμεις καθεκτικάς μέν των 158 οἰκείων ποιοτήτων, || ἀποκριτικὰς δὲ τῶν ἀλλοτρίων. ὅτι μὲν γὰρ ἔλκει τὴν χολὴν εἰς έαυτὴν ἡ έπι τῷ ηπατι κύστις, ἔμπροσθεν δέδεικται, ὅτι δὲ καὶ ἀποκρίνει καθ' ἐκάστην ἡμέραν εἰς τὴν γαστέρα, καὶ τοῦτ' ἐναργῶς φαίνεται. καὶ μὴν εἰ διεδέχετο τὴν έλκτικὴν δύναμιν ἡ ἐκκριτικἡ καὶ μὴ μέση τις ἀμφοῖν ἦν ἡ καθεκτική, διὰ παντὸς ἐχρῆν ἀνατεμνομένων τῶν ζώων ἴσον πλῆθος γολής ευρίσκεσθαι κατά την κύστιν ου μην ευρίσκεταί γε. ποτέ μεν γάρ πληρεστάτη, ποτέ δὲ κενοτάτη, ποτὲ δὲ τὰς ἐν τῷ μεταξὺ διαφοράς έχουσα θεωρείται, καθάπερ καὶ ἡ έτέρα κύστις ἡ το οδρον υποδεχομένη. ταύτης μέν γε και προ της ανατομης αίσθανόμεθα, πρίν ανιαθηναι το πλήθει βαρυνθείσαν ή τή δριμύτητι δηχθείσαν,

¹ cf. p. 282, note 1. ² Book II., chaps. ii. and viii.

ON THE NATURAL FACULTIES, III. IV.-V

as though it had grown round and become united with the food.¹ At the same time I found the pylorus persistently closed and accurately shut, like the os uteri on the foetus.

In the cases, however, where digestion had been completed the pylorus had opened, and the stomach was undergoing peristaltic movements, similar to those of the intestines.

V

Thus all these facts agree that the stomach, uterus, and bladders possess certain inborn faculties which are retentive of their own proper qualities and eliminative of those that are foreign. For it has been already shown 2 that the bladder by the liver draws bile into itself, while it is also quite obvious that it eliminates this daily into the stomach. Now, of course, if the eliminative were to succeed the attractive faculty and there were not a retentive faculty between the two, there would be found. on every occasion that animals were dissected, an equal quantity of bile in the gall-bladder. This however, we do not find. For the bladder is sometimes observed to be very full, sometimes quite empty, while at other times you find in it various intermediate degrees of fulness, just as is the case with the other bladder-that which receives the urine; for even without resorting to anatomy we may observe that the urinary bladder continues to collect urine up to the time that it becomes uncomfortable through the increasing quantity of urine or the irritation caused by its acidity—the presumption άθροιζούσης ἔτι τὸ οὖρον, ὡς οὔσης τινὸς κάνταθθα

δυνάμεως καθεκτικής.

Ούτω δὲ καὶ ἡ γαστὴρ ὑπὸ δριμύτητος πολλάκις δηχθεῖσα πρωιαίτερον τοῦ δέοντος ἄπεπτον ἔτι τὴν τροφὴν ἀποτρίβεται. αὖθις δ' ἄν ποτε τῷ πλήθει βαρυνθεῖσα ἡ καὶ κατ ἄμφω συνελθόντα κακῶς διατεθεῖσα διαρροίαις ἐάλω. καὶ μέν γε καὶ οἱ ἔμετοι, τῷ πλήθει βαρυνθείσης ||
159 αὐτῆς ἡ τὴν ποιότητα τῶν ἐν αὐτῆ σιτίων τε καὶ περιττωμάτων μὴ φερούσης, ἀνάλογόν τι ταῖς διαρροίαις πάθημα τῆς ἄνω γαστρός ἐστιν. ὅταν μὲν γὰρ ἐν τοῖς κάτω μέρεσιν αὐτῆς ἡ τοιαύτη γένηται διάθεσις, ἐρρωμένων τῶν κατὰ τὸν στόμαχον, εἰς διαρροίας ἐτελεύτησεν, ὅταν δ' ἐν τοῖς κατὰ τὸ στόμα, τῶν ἄλλων εὐρωστούντων, εἰς ἐμέτους.

VI

Ένεστι δὲ καὶ τοῦτο πολλάκις ἐναργῶς ἰδεῖν ἐπὶ τῶν ἀποσίτων ἀναγκαζόμενοι γὰρ ἐσθίειν οὕτε καταπίνειν εὐσθενοῦσιν οὔτ', εἰ καὶ βιάσαιντο, κατέχουσιν, ἀλλ' εὐθὺς ἀνεμοῦσι. καὶ οἱ ἄλλως δὲ τῶν ἐδεσμάτων πρὸς ὁτιοῦν δυσχεραίνοντες βιασθέντες ἐνίοτε προσάρασθαι ταχέως ἐξεμοῦσιν, ἡ εἰ κατάσχοιεν βιασάμενοι, ναυτιώδεις τ' εἰσὶ καὶ τῆς γαστρὸς ὑπτίας αἰσθάνονται καὶ σπευδούσης ἀποθέσθαι τὸ λυποῦν.

Οὕτως ἐξ ἁπάντων τῶν φαινομένων, ὅπερ ἐξ ἀρχῆς ἐρρέθη, μαρτυρεῖται τὸ δεῖν ὑπάρχειν τοῖς τοῦ ζώου μορίοις σχεδὸν ἄπασιν ἔφεσιν μέν τινα

ON THE NATURAL FACULTIES, III. v.-vi

thus being that here, too, there is a retentive

faculty.

Similarly, too, the stomach, when, as often happens, it is irritated by acidity, gets rid of the food, although still undigested, earlier than proper; or again, when oppressed by the quantity of its contents, or disordered from the co-existence of both conditions, it is seized with diarrhoea. Vomiting also is an affection of the upper [part of the] stomach analogous to diarrhoea, and it occurs when the stomach is overloaded or is unable to stand the quality of the food or surplus substances which it contains. Thus, when such a condition develops in the lower parts of the stomach, while the parts about the inlet are normal, it ends in diarrhoea, whereas if this condition is in the upper stomach, the lower parts being normal, it ends in vomiting.

VI

This may often be clearly observed in those who are disinclined for food; when obliged to eat, they have not the strength to swallow, and, even if they force themselves to do so, they cannot retain the food, but at once vomit it up. And those especially who have a dislike to some particular kind of food, sometimes take it under compulsion, and then promptly bring it up; or, if they force themselves to keep it down, they are nauseated and feel their stomach turned up, and endeavouring to relieve itself of its discomfort.

Thus, as was said at the beginning, all the observed facts testify that there must exist in almost all parts of the animal a certain inclination towards, or, so to

καὶ οίον ὁρεξιν τῆς οἰκείας ποιότητος, ἀποστροφὴν 160 δέ τινα || καὶ οίον μῖσός τι τῆς ἀλλοτρίας. ἀλλὰ ἐφιέμενα μὲν ἔλκειν εὔλογον, ἀποστρεφόμενα δ' ἐκκρίνειν.

Κάκ τούτων πάλιν ή θ' έλκτική δύναμις ἀποδείκνυται καθ' ἄπαν ὑπάρχουσα καὶ ή προ-

ωστική.

'Αλλ' εἴπερ ἔφεσίς τέ τίς ἐστι καὶ ἕλξις, εἴη ἄν τις καὶ ἀπόλαυσις· οὐδὲν γὰρ τῶν ὄντων ἕλκει τι δι' αὐτὸ τὸ ἕλκειν, ἀλλ' ἵν' ἀπολαύση τοῦ διὰ τῆς ὁλκῆς εὐπορηθέντος. καὶ μὴν ἀπολαύειν οὐ δύναται μὴ κατασχόν. κἀν τούτῳ πάλιν ἡ καθεκτικὴ δύναμις ἀποδείκνυται τὴν γένεσιν ἀναγκαίαν ἔχουσα· σαφῶς γὰρ ἐφίεται μὲν τῶν οἰκείων ποιοτήτων ἡ γαστήρ, ἀποστρέφεται δὲ τὰς ἀλλοτρίας.

'Αλλ' εἴπερ ἐφίεταί τε καὶ ἔλκει καὶ ἀπολαύει κατέχουσα καὶ περιστελλομένη, εἴη ἄν τι καὶ πέρας αὐτῆ τῆς ἀπολαύσεως κἀπὶ τῷδ' ὁ καιρὸς ἤδη τῆς ἐκκριτικῆς δυνάμεως ἐνεργούσης.

VII

'Αλλ' εἰ καὶ κατέχει καὶ ἀπολαύει, καταχρῆται πρὸς ὁ πέφυκε. πέφυκε δὲ τοῦ προσ-161 ήκοντος έαυτῆ || κατὰ ποιότητα καὶ οἰκείου

<sup>Note use of psychological terms in biology.
p. 133, note 3.
"In everything."
p. 66, note 3.</sup>

ON THE NATURAL FACULTIES, III. VI.-VII

speak, an appetite for their own special quality, and an aversion to, or, as it were, a hatred 1 of the foreign quality. And it is natural that when they feel an inclination they should attract, and that when they feel aversion they should expel.

From these facts, then, again, both the attractive and the propulsive faculties have been demonstrated

to exist in everything.2

But if there be an inclination or attraction, there will also be some benefit derived; for no existing thing attracts anything else for the mere sake of attracting, but in order to benefit by what is acquired by the attraction. And of course it cannot benefit by it if it cannot retain it. Herein, then, again, the retentive faculty is shown to have its necessary origin: for the stomach obviously inclines towards its own proper qualities and turns away from those that are foreign to it.³

But if it aims at and attracts its food and benefits by it while retaining and contracting upon it, we may also expect that there will be some *termination* to the benefit received, and that thereafter will come the time for the exercise of the eliminative faculty.

VII

But if the stomach both retains and benefits by its food, then it employs it for the end for which it [the stomach] naturally exists. And it exists to partake of that which is of a quality befitting and proper to

³ Galen confuses the nutrition of organs with that of the ultimate living elements or cells; the stomach does not, of course, feed itself in the way a cell does. cf. Introduction, p. xxxii.

μεταλαμβάνειν· ὅσθ' ἔλκει τῶν σιτίων ὅσον χρηστότατον ἀτμωδῶς τε καὶ κατὰ βραχὺ καὶ τοῦτο τοῖς ἑαυτῆς χιτῶσιν ἐναποτίθεται τε καὶ προστίθησιν. ὅταν δ' ἰκανῶς ἐμπλησθῆ, καθάπερ ἄχθος τι τὴν λοιπὴν ἀποτίθεται τροφὴν ἐσχηκυῖάν τι χρηστὸν ἤδη καὶ αὐτὴν ἐκ τῆς πρὸς τὴν γαστέρα κοινωνίας· οὐδὲ γὰρ ἐνδέχεται δύο σώματα δρᾶν καὶ πάσχειν ἐπιτήδεια συνελθόντα μὴ οὐκ ἤτοι πάσχειν θ' ἄμα καὶ δρᾶν ἢ θάτερον μὲν δρᾶν, θάτερον δὲ πάσχειν. ἐὰν μὲν γὰρ ἰσάζη ταῖς δυνάμεσιν, ἐξ ἴσου δράσει τε καὶ πείσεται, ἀν δ' ὑπερέχη πολὺ καὶ κρατῆ θάτερον, ἐνεργήσει περὶ τὸ πάσχον· ὥστε δράσει μέγα μέν τι καὶ αἰσθητόν, αὐτὸ δ' ἤτοι σμικρόν τι καὶ οὐκ αἰσθητὸν ἡ παντάπασιν οὐδὲν πείσεται. ἀλλὶ ἐν τούτῳ δὴ καὶ μάλιστα διήνεγκε φαρμάκου δηλητηρίου τροφή· τὸ μὲν γὰρ κρατεῖ τῆς ἐν τῷ σώματι δυνάμεως, ἡ δὲ κρατεῖται.

Οὔκουν ἐνδέχεται τροφὴν μὲν εἰναί τι τῷ ζώω προσήκουσαν, οὐ μὴν καὶ κρατεῖσθαί γ' ὁμοίως 162 πρὸς τῶν || ἐν τῷ ζώω ποιοτήτων· τὸ κρατεῖσθαι δ' ἢν ἀλλοιοῦσθαι. ἀλλ' ἐπεὶ τὰ μὲν ἰσχυρότερα ταῖς δυνάμεσίν ἐστι μόρια, τὰ δ' ἀσθενέστερα, κρατήσει μὲν πάντα τῆς οἰκείας τῷ ζώω τροφῆς, οὐχ ὁμοίως δὲ πάντα κρατήσει δ' ἄρα καὶ ἡ γαστὴρ καὶ ἀλλοιώσει μὲν τὴν τροφήν, οὐ μὴν ὁμοίως ῆπατι καὶ φλεψὶ καὶ ἀρτηρίαις καὶ καρδία.

Πόσον οὖν ἐστιν, ὁ ἀλλοιοῖ, καὶ δὴ θεασώμεθα· πλέον μὲν ἢ κατὰ τὸ στόμα, μεῖον δ' ἢ κατὰ τὸ

¹ cf. Asclepiades's theory regarding the urine, p. 51.
2 The process of application or prosthesis. cf. p. 223, note 3.

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it. Thus it attracts all the most useful parts or the food in a vaporous 1 and finely divided condition, storing this up in its own coats, and applying 2 it to them. And when it is sufficiently full it puts away from it, as one might something troublesome, the rest of the food, this having itself meanwhile obtained some profit from its association with the stomach. is impossible for two bodies which are adapted for acting and being acted upon to come together without either both acting or being acted upon, or else one acting and the other being acted upon. For if their forces are equal they will act and be acted upon equally, and if the one be much superior in strength, it will exert its activity upon its passive neighbour; thus, while producing a great and appreciable effect, it will itself be acted upon either little or not at all. But it is herein also that the main difference lies between nourishing food and a deleterious drug; the latter masters the forces of the body, whereas the former is mastered by them.3

There cannot, then, be food which is suited for the animal which is not also correspondingly subdued by the qualities existing in the animal. And to be subdued means to undergo alteration. Now, some parts are stronger in power and others weaker; therefore, while all will subdue the nutriment which is proper to the animal, they will not all do so equally. Thus the stomach will subdue and alter its food, but not to the same extent as will the liver

veins, arteries, and heart.

We must therefore observe to what extent it does alter it. The alteration is more than that which

³ Mutual influence of organism and environment.

ηπάρ τε καὶ τὰς φλέβας. αὕτη μὲν γὰρ ή άλλοίωσις είς αίματος οὐσίαν άγει τὴν τροφήν, ή δ' έν τῷ στόματι μεθίστησι μέν αὐτὴν ἐναργῶς είς ετερου είδος, ου μην είς τέλος γε μετακοσμεί. μάθοις δ' αν έπὶ των έγκαταλειφθέντων ταίς διαστάσεσι των οδόντων σιτίων καλ καταμεινάντων δι' όλης νυκτός ούτε γάρ άρτος άκριβως ό άρτος ούτε κρέας έστι τὸ κρέας, άλλ' όζει μεν τοιοῦτον, οδόνπερ καὶ τοῦ ζώου τὸ στόμα, διαλέλυται δε καὶ διατέτηκε καὶ τὰς ἐν τῷ ζώω τῆς σαρκὸς ἀπομέμακται ποιότητας. ἔνεστι δέ σοι 163 θεάσασθαι τὸ μέγεθος τῆς ἐν τῷ στόματι | τῶν σιτίων αλλοιώσεως, εί πυρούς μασησάμενος έπιθείης ἀπέπτοις δοθιήσιν όλει γαρ αὐτούς τάχιστα μεταβάλλοντάς τε καὶ συμπέττοντας, ούδεν τοιούτον, όταν ύδατι φυραθώσιν, εργάσασθαι δυναμένους. καὶ μὴ θαυμάσης τὸ γάρ τοι φλέγμα τουτί τὸ κατά τὸ στόμα καὶ λειχήνων έστιν άκος και σκορπίους άναιρει παραχρήμα και πολλά των ἰοβόλων θηρίων τὰ μὲν εὐθέως άποκτείνει, τὰ δ' ἐς ὕστερον ἄπαντα γοῦν βλάπτει μεγάλως. άλλὰ τὰ μεμασημένα σιτία πρώτον μέν τούτφ τῷ φλέγματι βέβρεκταί τε καὶ πεφύραται, δεύτερον δὲ καὶ τῶ γρωτὶ τοῦ στόματος άπαντα πεπλησίακεν, ώστε πλείονα μεταβολην είληφε των έν ταις κεναις γώραις των οδόντων εσφηνωμένων.

'Αλλ' ὅσον τὰ μεμασημένα τούτων ἐπὶ πλέον ἢλλοίωται, τοσοῦτον ἐκείνων τὰ καταποθέντα.

ON THE NATURAL FACULTIES, III. vii

occurs in the mouth, but less than that in the liver and veins. For the latter alteration changes the nutriment into the substance of blood, whereas that in the mouth obviously changes it into a new form, but certainly does not completely transmute it. you may discover in the food which is left in the intervals between the teeth, and which remains there all night; the bread is not exactly bread, nor the meat meat, for they have a smell similar to that of the animal's mouth, and have been disintegrated and dissolved, and have had the qualities of the animal's flesh impressed upon them. And you may observe the extent of the alteration which occurs to food in the mouth if you will chew some corn and then apply it to an unripe [undigested] boil: you will see it rapidly transmuting—in fact entirely digesting the boil, though it cannot do anything of the kind if you mix it with water. And do not let this surprise you; this phlegm [saliva] in the mouth is also a cure for lichens 1; it even rapidly destroys scorpions; while, as regards the animals which emit venom, some it kills at once, and others after an interval; to all of them in any case it does great damage. Now, the masticated food is all, firstly, soaked in and mixed up with this phlegm; and secondly, it is brought into contact with the actual skin of the mouth; thus it undergoes more change than the food which is wedged into the vacant spaces between the teeth.

But just as masticated food is more altered than the latter kind, so is food which has been swallowed more altered than that which has been merely

¹ Apparently skin-diseases in which a superficial crust (resembling the lichen on a tree-trunk) forms—e.g. psoriasis.

μη γάρ οὐδε παραβλητον ή το της ύπερβολης, εἰ τὸ κατὰ την κοιλίαν εννοήσαιμεν φλέγμα καὶ χολην καὶ πνεῦμα καὶ θερμασίαν καὶ ὅλην την οὐσίαν της γαστρός. εἰ δε καὶ συνεπινοήσαις 164 αὐτη τὰ παρακείμενα || σπλάγγνα καθάπερ τινὶ

λέβητι μεγάλφ πυρος έστίας πολλάς, ἐκ δεξιῶν μὲν τὸ ἦπαρ, ἐξ ἀριστερῶν δὲ τὸν σπλῆνα, τὴν καρδίαν δ' ἐκ τῶν ἄνω, σὺν αὐτῆ δὲ καὶ τὰς φρένας αἰωρουμένας τε καὶ διὰ παντὸς κινουμένας, ἐφ' ἄπασι δὲ τούτοις σκέπον τὸ ἐπίπλοον, ἐξαίσιον τινα πεισθήση τὴν ἀλλοίωσιν γίγνεσθαι τῶν

είς την γαστέρα καταποθέντων σιτίων.

Πῶς δ' ἀν ἠδύνατο ραδίως αίματοῦσθαι μὴ προπαρασκευασθέντα τῆ τοιαύτη μεταβολῆ; δέδεικται γὰρ οὖν καὶ πρόσθεν, ὡς οὐδὲν εἰς τὴν ἐναντίαν ἀθρόως μεθίσταται ποιότητα. πῶς οὖν ὁ ἄρτος αἰμα γίγνεται, πῶς δὲ τὸ τεῦτλον ἡ ὁ κύαμος ἤ τι τῶν ἄλλων, εἰ μὴ πρότερόν τιν ἐτέραν ἀλλοίωσιν ἐδέξατο; πῶς δ' ἡ κόπρος ἐν τοῖς λεπτοῖς ἐντέροις ἀθρόως γεννηθήσεται; τί γὰρ ἐν τούτοις σφοδρότερον εἰς ἀλλοίωσίν ἐστι τῶν κατὰ τὴν γαστέρα; πότερα τῶν χιτώνων τὸ πλῆθος ἡ τῶν γειτνιώντων σπλάγχνων ἡ περίθεσις ἡ τῆς μονῆς ὁ χρόνος ἡ σύμφυτός τις ἐν τοῖς ὀργάνοις θερμασία; καὶ μὴν κατ' οὐδὲν τούτων πλεονεκτεῖ τὰ ἔντερα τῆς γαστρός. τί ποτ' οὖν ἐν μὲν τῆς γαστρὶ νυκτὸς | ὅλης πολλάκις μείναντα

165 γαστρὶ νυκτὸς || ὅλης πολλάκις μείναντα τὸν ἄρτον ἔτι φυλάττεσθαι βούλονται τὰς ἀρχαίας διασφζοντα ποιότητας, ἐπειδὰν δ' ἄπαξ ἐμπέση

¹ Note especially pneuma and innate heat, which practically stand for oxygen and the heat generated in oxidation of p. 41, note 3.

2 Book 1., chap. x.

masticated. Indeed, there is no comparison between these two processes; we have only to consider what the stomach contains—phlegm, bile, pneuma, [innate] heat,¹ and, indeed the whole substance of the stomach. And if one considers along with this the adjacent viscera, like a lot of burning hearths around a great cauldron—to the right the liver, to the left the spleen, the heart above, and along with it the diaphragm (suspended and in a state of constant movement), and the omentum sheltering them all—you may believe what an extraordinary alteration it is which occurs in the food taken into the stomach.

How could it easily become blood if it were not previously prepared by means of a change of this kind? It has already been shown 2 that nothing is altered all at once from one quality to its opposite. How then could bread, beef, beans, or any other food turn into blood if they had not previously undergone some other alteration? And how could the faeces be generated right away in the small intestine? 3 For what is there in this organ more potent in producing alteration than the factors in the stomach? Is it the number of the coats, or the way it is surrounded by neighbouring viscera, or the time that the food remains in it, or some kind of innate heat which it contains? Most assuredly the intestines have the advantage of the stomach in none of these respects. For what possible reason, then, will objectors have it that bread may often remain a whole night in the stomach and still preserve its original qualities, whereas when once it is projected into the

That is to say, faeces are obviously altered food. This alteration cannot have taken place entirely in the small intestine: therefore alteration of food must take place in the stomach.

τοις έντέροις, εὐθὺς γίγνεσθαι κόπρον; εἰ μὲν γάρ ο τοσούτος χρόνος άδύνατος άλλοιούν, οὐδ ό βραχύς ίκανός εί δ' ούτος αὐτάρκης, πῶς οὐ πολύ μαλλον ό μακρός; αρ' οθν άλλοιοθται μέν ή τροφή κατά την κοιλίαν, άλλην δέ τιν' άλλοίωσιν καὶ οὐχ οἵαν ἐκ τῆς φύσεως ἴσχει τοῦ μεταβάλλοντος οργάνου: ή ταύτην μέν, οὐ μὴν τήν γ' οἰκείαν τῷ τοῦ ζώου σώματι; μακρῷ τοῦτ' ἀδυνατώτερόν ἐστι. καὶ μὴν οὐκ ἄλλο γ' ἢν ἡ πέψις η άλλοίωσις είς την οικείαν του τρεφομένου ποιότητα. είπερ οθυ ή πέψις τοθτ' έστι καὶ ή τροφή κατά την γαστέρα δέδεικται δεχομένη ποιότητα τω μέλλοντι προς αὐτης θρέψεσθαι ζώω προσήκουσαν, ίκανως αποδέδεικται το πέττεσθαι κατά την γαστέρα την τροφήν.

Καὶ γελοίος μεν 'Ασκληπιάδης οὐτ' έν ταίς έρυγαίς λέγων έμφαίνεσθαί ποτε την ποιότητα των πεφθέντων σιτίων ουτ' έν τοις έμέτοις ουτ' 166 έν ταις άνα τομαις αὐτὸ γὰρ δὴ τὸ τοῦ σώματος έξόζειν αὐτὰ τῆς κοιλίας ἐστὶ τὸ πεπέφθαι. ὁ δ' ούτως ἐστὶν εὐήθης, ὥστ', ἐπειδὴ τῶν παλαιῶν ακούει λεγόντων έπὶ τὸ χρηστὸν έν τῆ γαστρί μεταβάλλειν τὰ σιτία, δοκιμάζει ζητεῖν οὐ τὸ κατά δύναμιν άλλά τὸ κατά γεῦσιν χρηστόν, ωσπερ ή του μήλου μηλωδεστέρου-χρή γάρ ούτως αὐτῷ διαλέγεσθαι-γιγνομένου κατὰ τὴν κοιλίαν ή τοῦ μέλιτος μελιτωδεστέρου.

¹ cf. p. 39. ² Asclepiades held that there was no such thing as real 256

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intestines, it straightway becomes ordure? For, if such a long period of time is incapable of altering it, neither will the short period be sufficient, or, if the latter is enough, surely the longer time will be much more so! Well, then, can it be that, while the nutriment does undergo an alteration in the stomach. this is a different kind of alteration and one which is not dependent on the nature of the organ which alters it? Or if it be an alteration of this latter kind, yet one perhaps which is not proper to the body of the animal? This is still more impossible. Digestion was shown to be nothing else than an alteration to the quality proper to that which is receiving nourishment.1 Since, then, this is what digestion means and since the nutriment has been shown to take on in the stomach a quality appropriate to the animal which is about to be nourished by it, it has been demonstrated adequately that nutriment does undergo digestion in the stomach.

And Asclepiades is absurd when he states that the quality of the digested food never shows itself either in eructations or in the vomited matter, or on dissection.2 For of course the mere fact that the food smells of the body shows that it has undergone gastric digestion. But this man is so foolish that, when he hears the Ancients saying that the food is converted in the stomach into something "good," he thinks it proper to look out not for what is good ir its possible effects, but for what is good to the taste. this is like saying that apples (for so one has to argue with him) become more apple-like [in flavour] in the stomach, or honey more honey-like!

qualitative change; the food was merely broken up into its constituent molecules, and absorbed unaltered. cf. p. 49. note 5.

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Πολύ δ' εὐηθέστερός ἐστι καὶ γελοιότερος ὁ Ἐρασίστρατος ἡ μὴ νοῶν, ὅπως εἴρηται πρὸς τῶν παλαιῶν ἡ πέψις ἑψήσει παραπλήσιος ὑπάρχειν, ἡ ἑκὼν σοφιζόμενος ἑαυτόν. ἑψήσει μὲν οὖν, φησίν, οὕτως ἐλαφρὰν ἔχουσαν θερμασίαν οὐκ εἰκὸς εἶναι παραπλησίαν τὴν πέψιν, ὥσπερ ἡ τὴν Αἴτνην δέον ὑποθεῖναι τῆ γαστρὶ ἡ ἄλλως αὐτῆς ἀλλοιῶσαι τὰ σιτία μὴ δυναμένης ἡ δυναμένης μὲν ἀλλοιοῦν, οὐ κατὰ τὴν ἔμφυτον δὲ θερμασίαν, ὑγρὰν οὖσαν δηλονότι καὶ διὰ τοῦθ' ἔψειν οὐκ ὀπτᾶν εἰρημένην.

Έχρην δ' αὐτόν, εἴπερ περὶ πραγμάτων ἀντι. λέγειν έβούλετο, πειραθήναι δείξαι μάλιστα μέν 167 καὶ | πρώτον, ώς οὐδὲ μεταβάλλει την άργην οὐδ' άλλοιοῦται κατὰ ποιότητα πρὸς της γαστρὸς τὰ σιτία, δεύτερον δ', εἴπερ μη οίος τ' ην τοῦτο πιστώσασθαι, τὸ τὴν ἀλλοίωσιν αὐτῶν ἄχρηστον είναι τῷ ζώω εἰ δὲ μηδὲ τοῦτ' είχε διαβάλλειν, έξελέγξαι την περί τὰς δραστικάς ἀρχὰς ὑπόληψιν καὶ δείξαι τὰς ἐνεργείας ἐν τοῖς μορίοις οὐ διὰ τὴν ἐκ θερμοῦ καὶ ψυχροῦ καὶ ξηροῦ καὶ ύγροῦ ποιὰν κρᾶσιν ὑπάρχειν ἀλλὰ δί ἄλλο τι εί δὲ μηδὲ τοῦτ' ἐτόλμα διαβάλλειν, ἀλλ' ὅτι γε μη τὸ θερμόν ἐστιν ἐν τοῖς ὑπὸ Φύσεως διοικουμένοις τὸ τῶν ἄλλων δραστικώτατον. ἡ εἰ μήτε τούτο μήτε των άλλων τι των έμπροσθεν είγεν άποδεικνύναι, μη ληρείν ονόματι προσπαλαίοντα

¹ i.e. denial of forethought in the Physis.

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Erasistratus, however, is still more foolish and absurd, either through not perceiving in what sense the Ancients said that digestion is similar to the process of boiling, or because he purposely confused himself with sophistries. It is, he says, inconceivable that digestion, involving as it does such trifling warmth, should be related to the boiling process. This is as if we were to suppose that it was necessary to put the fires of Etna under the stomach before it could manage to alter the food; or else that, while it was capable of altering the food, it did not do this by virtue of its innate heat, which of course was moist, so that the word boil was used instead of bale.

What he ought to have done, if it was facts that he wished to dispute about, was to have tried to show, first and foremost, that the food is not transmuted or altered in quality by the stomach at all, and secondly. if he could not be confident of this, he ought to have tried to show that this alteration was not of any advantage to the animal.1 If, again, he were unable even to make this misrepresentation, he ought to have attempted to confute the postulate concerning the active principles—to show, in fact, that the functions taking place in the various parts do not depend on the way in which the Warm, Cold, Dry, and Moist are mixed, but on some other factor. And if he had not the audacity to misrepresent facts even so far as this, still he should have tried at least to show that the Warm is not the most active of all the principles which play a part in things governed by Nature. But if he was unable to demonstrate this any more than any of the previous propositions, then he ought not to have made himself ridiculous by quarrelling uselessly ζόντων, είρηκότος.

'Αλλ', ώς ἤδη λέλεκται πολλάκις, ἀρχὴ τούτων ἀπάντων ἐστὶ μία τὸ περὶ θερμοῦ καὶ ψυχροῦ καὶ ξηροῦ καὶ ὑγροῦ διασκέψασθαι, καθάπερ 'Αριστοτέλης ἐποίησεν ἐν τῷ δευτέρῳ περὶ γενέσεως καὶ ὶ68 φθορᾶς, ἀπο|δείξας ἀπάσας τὰς κατὰ τὰ σώματα μεταβολὰς καὶ ἀλλοιώσεις ὑπὸ τούτων γίγνεσθαι. ἀλλ' 'Ερασίστρατος οὔτε τούτοις οὔτ' ἄλλῳ τινὶ τῶν προειρημένων ἀντειπὼν ἐπὶ τοὔνομα μόνον ἐτράπετο τῆς ἑψήσεως.

VIII

Έπὶ μὲν οὖν τῆς πέψεως, εἰ καὶ τἄλλα πάντα παρέλιπε, τὸ γοῦν ὅτι διαφέρει τῆς ἐκτὸς ἐψήσεως ἡ ἐν τοῖς ζώοις πέψις, ἐπειράθη δεικνύναι, περὶ δὲ τῆς καταπόσεως οὐδ' ἄχρι τοσούτου. τί γάρ φησιν;

" Όλκὴ μὲν οὖν τῆς κοιλίας οὐδεμία φαίνεται

 ϵ iva ι ."

Καὶ μὴν δύο χιτῶνας ἡ γαστὴρ ἔχει πάντως ἔνεκά του γεγονότας καὶ διήκουσιν οὖτοι μέχρι τοῦ στόματος, ὁ μὲν ἔνδον, οἰός ἐστι κατὰ τὴν γαστέρα, τοιοῦτος διαμένων, ὁ δ' ἔτερος ἐπὶ τὸ

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with a mere name—as though Aristotle had not clearly stated in the fourth book of his "Meteorology," as well as in many other passages, in what way digestion can be said to be allied to boiling, and also that the latter expression is not used in

its primitive or strict sense.

But, as has been frequently said already, the one starting-point of all this is a thoroughgoing enquiry into the question of the Warm, Cold, Dry and Moist; this Aristotle carried out in the second of his books "On Genesis and Destruction," where he shows that all the transmutations and alterations throughout the body take place as a result of these principles. Erasistratus, however, advanced nothing against these or anything else that has been said above, but occupied himself merely with the word "boiling."

VIII

Thus, as regards digestion, even though he neglected everything else, he did at least attempt to prove his point—namely, that digestion in animals differs from boiling carried on outside; in regard to the question of deglutition, however, he did not go even so far as this. What are his words?

"The stomach does not appear to exercise any traction." 2

Now the fact is that the stomach possesses two coats, which certainly exist for some purpose; they extend as far as the mouth, the internal one remaining throughout similar to what it is in the stomach, and the other one tending to become of a more fleshy

¹ v. p. 9, et passim. ² cf. p. 97.

σαρκωδέστερον εν τῷ στομάχῷ τρεπόμενος. ὅτι μὲν οὖν εναντίας ἀλλήλαις τὰς ἐπιβολὰς τῶν ἐνῶν ἔχουσιν οἱ χιτῶνες οὖτοι, τὸ φαινόμενον αὐτὸ μαρτυρεῖ. τίνος δ' ἔνεκα τοιοῦτοι γεγόνασιν, Ἐρασίστρατος μὲν οὐδ' ἐπεχείρησεν εἰπεῖν,

ήμεις δ' έρουμεν.

Ο μεν ενδον εὐθείας έχει τὰς Ινας, όλκης γὰρ 169 ένεκα γέγονεν ο δ' έξωθεν έγκαρσίας ύπερ τοῦ κατά κύκλον περιστέλλεσθαι έκάστω γάρ των κινουμένων δργάνων έν τοις σώμασι κατά τάς των ίνων θέσεις αι κινήσεις είσίν. ἐπ' αὐτων δὲ πρώτον τών μυών, εί βούλει, βασάνισον τὸν λόγον, ἐφ' ὧν καὶ αί ίνες ἐναργέσταται καὶ αί κινήσεις αὐτῶν ὁρῶνται διὰ σφοδρότητα. μετὰ δὲ τούς μῦς ἐπὶ τὰ φυσικὰ τῶν ὀργάνων ἴθι καὶ πάντ' όψει κατά τὰς ίνας κινούμενα καὶ διὰ τοῦθ' έκάστω μεν των εντέρων στρογγύλαι καθ' έκάτερον των χιτώνων αι ίνές είσι περιστέλλονται γὰρ μόνον, ἔλκουσι δ' οὐδέν. ἡ γαστὴρ δὲ τῶν ἰνῶν τὰς μὲν εὐθείας ἔχει χάριν όλκῆς, τὰς δ' έγκαρσίας ένεκα περιστολής ώσπερ γαρ έν τοίς μυσίν έκάστης των ίνων τεινομένης τε καί πρός την άρχην έλκομένης αί κινήσεις γίγνονται, κατά τον αυτον λόγον κάν τη γαστρί των μεν οθν έγκαρσίων ίνων τεινομένων έλαττον ανάγκη γί-

¹ It appears to me, from comparison between this and other passages in Galen's writings (notably *Use of Parts*, iv., 8), that he means by the "two coats" simply the mucous and the muscular coats. In this case the "straight" or "longitudinal" fibres of the inner coat would be the rugae; the "circular" fibres of the inner intestinal coat would be the radvulae conniventes.

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nature in the gullet. Now simple observation will testify that these coats have their fibres inserted in contrary directions.\(^1\) And, although Erasistratus did not attempt to say for what reason they are like this,

I am going to do so.

The inner coat has its fibres straight, since it exists for the purpose of traction. The outer coat has its fibres transverse, for the purpose of peristalsis.2 In fact, the movements of each of the mobile organs of the body depend on the setting of the fibres. Now please test this assertion first in the muscles themselves; in these the fibres are most distinct, and their movements visible owing to their vigour. And after the muscles, pass to the physical organs,3 and you will see that they all move in correspondence with their fibres. This is why the fibres throughout the intestines are circular in both coats—they only contract peristaltically, they do not exercise traction. The stomach, again, has some of its fibres longitudinal for the purpose of traction and the others transverse for the purpose of peristalsis.2 For just as the movements in the muscles 4 take place when each of the fibres becomes tightened and drawn towards its origin, such also is what happens in the stomach; when the transverse fibres tighten, the breadth of

si.e. those containing non-striped or "involuntary" muscle fibres; organs governed by the "natural" pneuma; cf.

p. 186, note 3.

² The term here rendered peristals is peristolé in Greek; it is applied only to the intermittent movements of muscles placed circularly round a lumen or cavity, and comprehends systolé or contraction and diastolé or dilatation. In its modern significance, peristals is, however, also includes the movements of longitudinal fibres. cf. p. 97, note 1.

⁴ By this term is meant only what we should call the "voluntary" muscles.

γνεσθαι τὸ εὖρος τῆς περιεχομένης ὑπ' αὐτῶν κοιλότητος, τῶν δ' εὐθειῶν ἑλκομένων τε καὶ εἰς ἑαυτὰς συναγομένων οὐκ ἐνδέχεται μὴ οὐ συναι-

170 ρεῖσθαι τὸ μῆκος. ἀλλὰ μὴν ‖ ἔναργῶς γε φαίνεται καταπινόντων συναιρούμενον καὶ τοσοῦτον ὁ λάρυγξ ἀνατρέχων, ὅσον ὁ στόμαχος κατασπᾶται, καὶ ὅταν γε συμπληρωθείσης τῆς ἐν τῷ καταπίνειν ἐνεργείας ἀφεθῆ τῆς τάσεως ὁ στόμαχος, ἐναργῶς πάλιν φαίνεται καταφερόμενος ὁ λάρυγξ· ὁ γὰρ ἔνδον χιτὼν τῆς γαστρὸς ὁ τὰς εὐθείας ἶνας ἔχων ὁ καὶ τὸν στόμαχον ὑπαλείφων καὶ τὸ στόμα τοῖς ἐντὸς μέρεσιν ἐπεκτείνεται τοῦ λάρυγγος, ὥστ' οὐκ ἐνδέχεται κατασπώμενον αὐτὸν ὑπὸ τῆς κοιλίας μὴ οὐ συνεπισπᾶσθαι καὶ τὸν λάρυγγα.

"Οτί δ' αἱ περιφερεῖς ἶνες, αἷς περιστέλλεται τά τ' ἄλλα μόρια καὶ ἡ γαστήρ, οὐ συναιροῦσι τὸ μῆκος, ἀλλὰ συστέλλουσι καὶ στενοῦσι τὴν εὐρύτητα, καὶ παρ' αὐτοῦ λαβεῖν ἔστιν ὁμολογούμενον Ἐρασιστράτου περιστέλλεσθαι γάρ φησι τοῖς σιτίοις τὴν γαστέρα κατὰ τὸν τῆς πέψεως ἄπαντα χρόνον. ἀλλ' εἰ περιστέλλεται μέν, οὐδὲν δὲ τοῦ μήκους ἀφαιρεῖται τῆς κοιλίας, οὐκ ἔστι τῆς περισταλτικῆς κινήσεως ἴδιον τὸ κατασπᾶν κάτω τὸν στόμαχον. ὅπερ γὰρ αὐτὸς ὁ Ἐρασίστρατος εἶπε, τοῦτο μόνον αὐτὸ συμ-

171 βήσεται τὸ τῶν ἄνω συστελ λομένων διαστέλλεσθαι τὰ κάτω. τοῦτο δ' ὅτι, κὰν εἰς νεκροῦ τὸν στόμαχον ὕδατος ἐγχέης, φαίνεται γιγνόμενον, οὐδεὶς ἀγνοεῖ. ταῖς γὰρ τῶν ὑλῶν διὰ στενοῦ

¹ cf. p. 97.

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the cavity contained by them becomes less; and when the longitudinal fibres contract and draw in upon themselves, the length must necessarily be curtailed. This curtailment of length, indeed, is well seen in the act of swallowing: the larynx is seen to rise upwards to exactly the same degree that the gullet is drawn downwards; while, after the process of swallowing has been completed and the gullet is released from tension, the larynx can be clearly seen to sink down again. This is because the inner coat of the stomach, which has the longitudinal fibres and which also lines the gullet and the mouth, extends to the interior of the larynx, and it is thus impossible for it to be drawn down by the stomach without the larynx being involved in the traction.

Further, it will be found acknowledged in Erasistratus's own writings that the circular fibres (by which the stomach as well as other parts performs its contractions) do not curtail its length, but contract and lesson its breadth. For he says that the stomach contracts peristaltically round the food during the whole period of digestion. But if it contracts, without in any way being diminished in length, this is because downward traction of the gullet is not a property of the movement of circular peristalsis. For what alone happens, as Erasistratus himself said, is that when the upper parts contract the lower ones dilate. And everyone knows that this can be plainly seen happening even in a dead man, if water be poured down his throat; this symptom 2 results from the passage of matter through a narrow

³ For "symptom." of p. 13, and p. 12, note 3. "Transitum namque materiae per angustum corpus id accidens consequitur" (Linacre). Less a "result" or "consequence" than an "accompaniment."

σώματος όδοιπορίαις ἀκόλουθόν ἐστι τὸ σύμπτωμα θαι μαστὸν γάρ, εἰ διερχομένου τινὸς αὐτὸν ὄγκου μὴ διασταλήσεται. οὐκοῦν τὸ μὲν τῶν ἄνω συστελλομένων διαστέλλεσθαι τὰ κάτω κοινόν ἐστι καὶ τοῖς νεκροῖς σώμασι, δι' ὧν ὁπωσοῦν τι διεξέρχεται, καὶ τοῖς ζῶσιν, εἴτε περιστέλλοιτο τοῖς διερχομένοις εἴθ' ἔλκοιτο.

Τὸ δὲ τῆς τοῦ μήκους συναιρέσεως ἴδιον τῶν τὰς εὐθείας ἶνας ἐχόντων ὀργάνων, ἵν' ἐπισπάσωνταί τι. ἀλλὰ μὴν ἐδείχθη κατασπώμενος ὁ στόμαχος, οὐ γὰρ ἃν εἶλκε τὸν λάρυγγα δῆλον οὖν, ὡς ἡ γαστὴρ ἕλκει τὰ σιτία διὰ τοῦ

στομάχου.

Καὶ ἡ κατὰ τὸν ἔμετον δὲ τῶν ἐμουμένων ἄχρι τοῦ στόματος φορὰ πάντως μέν που καὶ αὐτὴ τὰ μὲν ὑπὸ τῶν ἀναφερομένων διατεινόμενα μέρη τοῦ στομάχου διεστῶτα κέκτηται, τῶν πρόσω δ' ὅ τι ᾶν ἑκάστοτ' ἐπιλαμβάνηται, τοῦτ' ἀρχόμενον 172 διαστέλλεται, τὸ δ' ‖ ὅπισθεν καταλείπει δηλονότι συστελλόμενον, ὥσθ' ὁμοίαν εἶναι πάντη τὴν διάθεσιν τοῦ στομάχου κατά γε τοῦτο τῆ τῶν καταπινόντων ἀλλὰ τῆς ὁλκῆς μὴ παρούσης τὸ

διαφυλάττεται.
Διὰ τοῦτο δὲ καὶ καταπίνειν ρᾶόν ἐστιν ἡ ἐμεῖν, ὅτι καταπίνεται μὲν ἀμφοῖν τῆς γαστρὸς τῶν χιτώνων ἐνεργούντων, τοῦ μὲν ἐντὸς ἔλκοντος, τοῦ δ ἐκτὸς περιστελλομένου τε καὶ συνεπωθοῦντος, ἐμεῖται δὲ θατέρου μόνου τοῦ ἔξωθεν ἐνεργοῦντος,

μήκος όλον ίσον έν τοίς τοιούτοις συμπτώμασι

i.e. this is a purely mechanical process.

channel; it would be extraordinary if the channel did not dilate when a mass was passing through it.1 Obviously then the dilatation of the lower parts along with the contraction of the upper is common both to dead bodies, when anything whatsoever is passing through them, and to living ones, whether they contract peristaltically round their contents or attract them 2

Curtailment of length, on the other hand, is peculiar to organs which possess longitudinal fibres for the purpose of attraction. But the gullet was shown to be pulled down; for otherwise it would not have drawn upon the larvnx. It is therefore clear that the stomach attracts food by the gullet.

Further, in vomiting, the mere passive conveyance of rejected matter up to the mouth will certainly itself suffice to keep open those parts of the oesophagus which are distended by the returned food; as it occupies each part in front [above], it first dilates this, and of course leaves the part behind [below] contracted. Thus, in this respect at least, the condition of the gullet is precisely similar to what it is in the act of swallowing.3 But there being no traction, the whole length remains equal in such cases.

And for this reason it is easier to swallow than to vomit, for deglutition results from both coats of the stomach being brought into action, the inner one exerting a pull and the outer one helping by peristalsis and propulsion, whereas emosis occurs from the outer coat alone functioning, without there

² i.e. this phenomenon is a proof neither of peristolé nor of attraction. cf. p. 97, note 2.

Contraction and dilatation of course being reversed.

οὐδενὸς ἕλκοντος εἰς τὸ στόμα. οὐ γὰρ δὴ ὥσπερ ή τῆς γαστρὸς ὅρεξις προηγεῖτο τοῦ καταπίνειν τὰ σιτία, τὸν αὐτὸν τρόπον κἀν τοῖς ἐμέτοις ἐπιθυμεῖ τι τῶν κατὰ τὸ στόμα μορίων τοῦ γιγνομένου παθήματος, ἀλλ' ἄμφω τῆς γαστρὸς αὐτῆς εἰσιν ἐναντίαι διαθέσεις, ὀρεγομένης μὲν καὶ προσιεμένης τὰ χρήσιμά τε καὶ οἰκεῖα, δυσχεραινούσης δὲ καὶ ἀποτριβομένης τὰ ἀλλότρια. διὸ καὶ τὸ καταπίνειν αὐτὸ τοῖς μὲν ἰκανῶς ὀρεγομένοις τῶν οἰκείων ἐδεσμάτων τῆ γαστρὶ τάχιστα γίγνεται, σαφῶς ἐλκούσης αὐτὰ καὶ κατασπώσης πρὶν ἡ μασηθῆναι, τοῖς δ' ἤτοι φάρμακόν τι κατ' 173 ἀνάγ|κην πίνουσιν ἡ σιτίον ἐν χώρα φαρμάκου προσφερομένοις ἀνιαρὰ καὶ μόγις ἡ κατάποσις αὐτῶν ἐπιτελεῖται.

Δηλος οὖν ἐστιν ἐκ τῶν εἰρημένων ὁ μὲν ἔνδον χιτὼν της γαστρὸς ὁ τὰς εἰθείας ἔχων ἴνας της ἐκ τοῦ στόματος εἰς αὐτην ὁλκης ἔνεκα γεγονὼς καὶ διὰ τοῦτ ἐν ταῖς καταπόσεσι μόναις ἐνεργῶν, ὁ δ' ἔξωθεν ὁ τὰς ἐγκαρσίας ἔχων ἕνεκα μὲν τοῦ περιστέλλεσθαι τοῖς ἐνυπάρχουσι καὶ προωθεῖν αὐτὰ τοιοῦτος ἀποτελεσθείς, ἐνεργῶν δ' οὐδὲν ἤττον ἐν τοῖς ἐμέτοις ἡ ταῖς καταπόσεσιν. ἐναργέστατα δὲ μαρτυρεῖ τῷ λεγομένω καὶ τὸ κατὰ τὰς χάννας τε καὶ τοὺς συνόδοντας γιγνόμενον εὐρίσκεται γὰρ ἐνίστε τούτων ἡ γαστὴρ ἐν τῷ στόματι καθάπερ καὶ ὁ ᾿Αριστοτέλης ἐν ταῖς περὶ

¹ The channa is a kind of sea-perch; "a species of Serranus, either S. scriba or S. cabrilla" (D'Arcy W. Thompson). cf. Aristotle's Nat. Hist. (D'Arcy Thompson's edition, Oxford, 1910), IV., xi., 538 A, 20. The synodont "is not to be identified with certainty, but is supposed to be Dentex vul-

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being any kind of pull towards the mouth. For, although the swallowing of food is ordinarily preceded by a feeling of desire on the part of the stomach, there is in the case of vomiting no corresponding desire from the mouth-parts for the experience; the two are opposite dispositions of the stomach itself; it yearns after and tends towards what is advantageous and proper to it, it loathes and rids itself of what is foreign. Thus the actual process of swallowing occurs very quickly in those who have a good appetite for such foods as are proper to the stomach; this organ obviously draws them in and down before they are masticated; whereas in the case of those who are forced to take a medicinal draught or who take food as medicine, the swallowing of these articles is accomplished with distress and difficulty.

From what has been said, then, it is clear that the inner coat of the stomach (that containing longitudinal fibres) exists for the purpose of exerting a pull from mouth to stomach, and that it is only in deglutition that it is active, whereas the external coat, which contains transverse fibres, has been so constituted in order that it may contract upon its contents and propel them forward; this coat furthermore, functions in vomiting no less than in swallowing. The truth of my statement is also borne out by what happens in the case of the channae and synodonts 1; the stomachs of these animals are sometimes found in their mouths, as also Aristotle writes in his History

garis," that is, an edible Mediterranean perch. "It is not the stomach," adds Prof. Thompson, "but the air-bladder that gets everted and hangs out of the mouth in fishes, especially when they are hauled in from a considerable depth." cf. H. A., VIII., ii., 591 s, 5.

ζώων ἔγραψεν ἱστορίαις καὶ προστίθησί γε τὴν αἰτίαν ὑπὸ λαιμαργίας αὐτοῖς τοῦτο συμβαίνειν φάσκων.

*Εγει γαρ ώδε κατά τας σφοδροτέρας ορέξεις άνω προστρέχει πασι τοις ζώοις ή γαστήρ, ώστε τινές του πάθους αισθησιν έναργη σχόντες έξέρπειν αύτοις φασι την κοιλίαν, ενίων δε μασω-174 μένων έτι καὶ μήπω | καλώς έν τῷ στόματι τὰ σιτία κατεργασαμένων έξαρπάζει φανερώς άκόντων. ἐφ' ὧν οὖν ζώων φύσει λαιμάργων ύπαρχόντων ή τ' εὐρυχωρία τοῦ στόματός ἐστι δαψιλής ή τε τής γαστρός θέσις έγγύς, ώς έπὶ συνόδοντός τε καὶ χάννης, οὐδὲν θαυμαστόν, ὅταν ίκανως πεινάσαντα διώκη τι των μικροτέρων ζώων, είτ' ήδη πλησίον ή τοῦ συλλαβείν, ανατρέχειν ἐπειγούσης τῆς ἐπιθυμίας εἰς τὸ στόμα την γαστέρα. γενέσθαι δ' άλλως άμηχανον τοῦτο μη ούχ ωσπερ διὰ χειρὸς τοῦ στομάχου της γαστρός έπισπωμένης είς έαυτην τὰ σιτία. καθάπερ γαρ καὶ ήμεῖς ὑπὸ προθυμίας ἐνίοτε τῆ χειρὶ συνεπεκτείνομεν όλους ήμας αὐτοὺς ένεκα τοῦ θάττον ἐπιδράξασθαι τοῦ προκειμένου σώματος, ούτω καὶ ἡ γαστὴρ οἱον χειρὶ τῷ στομάχῷ συνεπεκτείνεται. καὶ διὰ τοῦτ ἐφ' ών ζώων ἄμα τὰ τρία ταυτί συνέπεσεν, έφεσίς τε σφοδρά τῆς τροφής ο τε στόμαχος μικρός ή τ' εὐρυχωρία τοῦ στόματος δαθιλής, έπὶ τούτων ολίγη ροπή τής έπεκτάσεως είς τὸ στόμα τὴν κοιλίαν ὅλην ἀναφέρει.

Ήρκει μὲν οὖν ἴσως ἀνδρὶ φυσικῷ παρ' αὐτῆς 175 μόνης τῆς κατασκευῆς τῶν ὀργάθνων τὴν ἔνδειξιν τῆς ἐνεργείας λαμβάνειν. οὐ γὰρ δὴ μάτην γ of Animals; he also adds the cause of this: he says

that it is owing to their voracity.

The facts are as follows. In all animals, when the appetite is very intense, the stomach rises up, so that some people who have a clear perception of this condition say that their stomach "creeps out" of them; in others, who are still masticating their food and have not yet worked it up properly in the mouth, the stomach obviously snatches away the food from them against their will. In those animals, therefore, which are naturally voracious, in whom the mouth cavity is of generous proportions, and the stomach situated close to it (as in the case of the synodont and channa), it is in no way surprising that, when they are sufficiently hungry and are pursuing one of the smaller animals, and are just on the point of catching it, the stomach should, under the impulse of desire, spring into the mouth. And this cannot possibly take place in any other way than by the stomach drawing the food to itself by means of the gullet, as though by a hand. In fact, just as we ourselves, in our eagerness to grasp more quickly something lying before us, sometimes stretch out our whole bodies along with our hands, so also the stomach stretches itself forward along with the gullet, which is, as it were, its hand. And thus, in these animals in whom those three factors co-exist-an excessive propensity for food, a small gullet, and ample mouth proportions—in these, any slight tendency to movement forwards brings the whole stomach into the mouth.

Now the constitution of the organs might itself suffice to give a naturalist an indication of their functions. For Nature would never have purpose-

αν ή φυσις έκ δυοίν χιτώνων έναντίως άλλήλοις έχουτων ἀπειργάσατο τον οισοφάγον, εί μη καὶ διαφόρως έκάτερος αὐτῶν ἐνεργεῖν ἔμελλεν. ἀλλ' έπεὶ πάντα μαλλον ή τὰ της φύσεως έργα διαγιγνώσκειν οί περὶ τὸν Ἐρασίστρατόν εἰσιν ἱκανοί, φέρε κἀκ τῆς τῶν ζώων ἀνατομῆς ἐπι-δείξωμεν αὐτοῖς, ὡς ἑκάτερος τῶν χιτώνων ἐνεργεῖ την είρημένην ενέργειαν. εί δή τι λαβών ζώον, είτα γυμνώσας αὐτοῦ τὰ περικείμενα τῷ στομάχω σώματα χωρίς τοῦ διατεμείν τινα τῶν νεύρων ἡ των άρτηριών ή των φλεβων των αὐτόθι τεταγμένων εθέλοις άπο της γένυος έως του θώρακος εὐθείαις τομαίς διελείν τὸν έξω χιτώνα τὸν τὰς έγκαρσίας ίνας έχοντα κάπειτα τώ ζώω τροφήν προσενέγκοις, όψει καταπίνον αὐτὸ καίτοι της περισταλτικής ένεργείας απολωλυίας. εί δ' αυ πάλιν έφ' έτέρου ζώου διατέμοις άμφοτέρους τούς γιτώνας τομαίς έγκαρσίαις, θεάση και τοῦτο καταπίνον οὐκέτ' ἐνεργοῦντος τοῦ ἐντός. ὁ δήλον. ότι καὶ διὰ θατέρου μὲν αὐτῶν καταπίνειν οἶόν 176 τ' ἐστίν, || ἀλλὰ χεῖρον ἡ δι' ἀμφοτέρων. πρὸς γὰρ αὖ τοῖς ἄλλοις καὶ τοῦτ' ἔστι θεάσασθαι σαφως έπὶ της εἰρημένης ἀνατομής, ώς έν τω καταπίνειν υποπίμπλαται πνεύματος δ στόμαχος τοῦ συγκαταπινομένου τοῖς σιτίοις, δ περιστελλομένου μέν τοῦ ἔξωθεν χιτώνος ώθεῖται ράδίως είς την γαστέρα σύν τοίς έδέσμασι, μόνου δέ τοῦ ένδον υπάρχοντος έμποδων ίσταται τη φορά των

¹ Under the term "neura," tendons were often included as well as nerves. Similarly in modern Dutch the word zenuw ("sinew") means both a tendon and a nerve; zenuwachtig = "nervous."

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lessly constructed the oesophagus of two coats with contrary dispositions; they must also have each been meant to have a different action. The Erasistratean school, however, are capable of anything rather than of recognizing the effects of Nature. Come, therefore, let us demonstrate to them by animal dissection as well that each of the two coats does exercise the activity which I have stated. Take an animal, then: lay bare the structures surrounding the gullet, without severing any of the nerves, arteries, or veins which are there situated; next divide with vertical incisions, from the lower jaw to the thorax, the outer coat of the oesophagus (that containing transverse fibres); then give the animal food and you will see that it still swallows although the peristaltic function has been abolished. If, again, in another animal, you cut through both coats 2 with transverse incisions, you will observe that this animal also swallows although the inner coat is no longer functioning. From this it is clear that the animal can also swallow by either of the two coats, although not so well as by both. For the following also, in addition to other points, may be distinctly observed in the dissection which I have described - that during deglutition the gullet becomes slightly filled with air which is swallowed along with the food, and that, when the outer coat is contracting, this air is easily forced with the food into the stomach, but that, when there only exists an inner coat, the air impedes the conveyance of

² Rather than the alternative reading, τὸν ἔσωθεν χιτῶνα. (talen apparently supposes that the outer coat will not be damaged, as the cuts will pass between its fibres. These cuts would be, presumably, short ones, at various levels, no single one of them involving the whole circumference of the gullet.

σιτίων διατεινόν τ' αὐτὸν καὶ τὴν ἐνέργειαν

'Αλλ' οὔτε τούτων οὐδὲν 'Ερασίστρατος εἶπεν οὔθ' ὡς ἡ σκολιὰ θέσις τοῦ στομάχου διαβάλλει

έμποδίζου.

γεγονέναι.

σαφως τὸ δόγμα των νομιζόντων ύπὸ τῆς ἄνωθεν Βολής μόνης ποδηγούμενα μέχρι της γαστρός ίέναι τὰ καταπινόμενα. μόνον δ' ὅτι πολλὰ τῶν μακροτραχήλων ζώων ἐπικεκυφότα καταπίνει, καλώς είπεν. ὁ δήλον, ὅτι το φαινόμενον οὐ τὸ πῶς καταπίνομεν ἀποδείκνυσιν, ἀλλὰ τὸ πῶς ού καταπίνομεν ὅτι γὰρ μὴ διὰ μόνης τῆς ἄνωθεν Βολής, έκ τούτου δήλον ου μην είθ' έλκούσης της κοιλίας είτε παράγοντος αὐτὰ τοῦ στομάγου, 177 δήλον ήδη πω. άλλ' ήμεις γε | πάντας τούς λογισμούς εἰπόντες τούς τ' ἐκ τῆς κατασκευῆς των δργάνων δρμωμένους καὶ τοὺς ἀπὸ των ἄλλων συμπτωμάτων των τε πρὸ τοῦ γυμνωθ ῆναι τὸν στόμαχον καὶ γυμνωθέντος, ώς ολίγω πρόσθεν έλέγομεν, ίκανως ένεδειξάμεθα του μέν έλκειν ένεκα τὸν ἐντὸς χιτῶνα, τοῦ δ' ἀπωθεῖν τὸν ἐκτὸς

Προύθέμεθα μὲν οὖν ἀποδείξαι τὴν καθεκτικὴν δύναμιν ἐν ἑκάστῷ τῶν ὀργάνων οὖσαν, ὥσπερ ἐν τῷ πρόσθεν λόγῷ τὴν ἐλκτικήν τε καὶ προσέτι τὴν ἀλλοιωτικήν. ὑπὸ δὲ τῆς ἀκολουθίας τοῦ λόγου τὰς τέτταρας ἀπεδείξαμεν ὑπαρχούσας τῆ γαστρί, τὴν ἑλκτικὴν μὲν ἐν τῷ καταπίνειν, τὴν καθεκτικὴν δ' ἐν τῷ πέττειν, τὴν ἀπωστικὴν δ' ἐν τοῖς ἐμέτοις καὶ ταῖς τῶν πεπεμμένων σιτίων εἰς τὸ λεπτὸν ἔντερον ὑποχωρήσεσιν, αὐτὴν δὲ τὴν

πέψιν άλλοίωσιν ὑπάρχειν.

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food, by distending this coat and hindering its action.

But Erasistratus said nothing about this, nor did he point out that the oblique situation of the gullet clearly confutes the teaching of those who hold that it is simply by virtue of the impulse from above that food which is swallowed reaches the stomach. The only correct thing he said was that many of the longnecked animals bend down to swallow. Hence, clearly, the observed fact does not show how we swallow but how we do not swallow. For from this observation it is clear that swallowing is not due merely to the impulse from above; it is yet, however, not clear whether it results from the food being attracted by the stomach, or conducted by the gullet. For our part, however, having enumerated all the different considerations—those based on the constitution of the organs, as well as those based on the other symptoms which, as just mentioned, occur both before and after the gullet has been exposed—we have thus sufficiently proved that the inner coat exists for the purpose of attraction and the outer for the purpose of propulsion.

Now the original task we set before ourselves was to demonstrate that the retentive faculty exists in every one of the organs, just as in the previous book we proved the existence of the altractive, and, over and above this, the alterative faculty. Thus, in the natural course of our argument, we have demonstrated these four faculties existing in the stomach—the attractive faculty in connection with swallowing, the retentive with digestion, the expulsive with vomiting and with the descent of digested food into the small intestine—and digestion itself

we have shown to be a process of alteration.

IX

Οὕκουν ἔτ' ἀπορήσομεν οὐδὲ περὶ τοῦ σπληνός, εἰ ἔλκει μὲν τὸ οἰκεῖον, ἀποκρίνει δὲ τὸ ἀλλότριον, ἀλλοιοῦν δὲ καὶ κατέχειν, ὅσον ἃν ἐπισπάσηται, πέφυκεν, οὐδὲ περὶ ἥπατος ἡ φλεβὸς ἡ ἀρτηρίας 178 ἡ καρδίας ἡ τῶν || ἄλλων τινός· ἀναγκαῖαι γὰρ ἐδείχθησαν αὶ τέτταρες αὖται δυνάμεις ἄπαντι μορίφ τῷ μέλλοντι θρέψεσθαι καὶ διὰ τοῦτ' αὐτὰς ὑπηρέτιδας εἶναι θρέψεως ἔφαμεν· ὡς γὰρ τὸ τῶν ἀνθρώπων ἀποπάτημα τοῖς κυσὶν ἡδιστον, οὕτω καὶ τὰ τοῦ ἡπατος περιττώματα τὸ μὲν τῷ σπληνί, τὸ δὲ τῷ χοληδόχω κύστει, τὸ δὲ τοῖς νεφροῖς οἰκεῖον.

X

Καὶ λέγειν ἔτι περὶ τῆς τούτων γενέσεως οὐκ ἄν ἐθέλοιμι μεθ' 'Ιπποκράτην καὶ Πλάτωνα καὶ 'Αριστοτέλην καὶ Διοκλέα καὶ Πραξαγόραν καὶ Φιλότιμον· οὐδὲ γὰρ οὐδὲ περὶ τῶν δυνάμεων εἶπον ἄν, εἴ τις τῶν ἔμπροσθεν ἀκριβῶς ἐξειργάσατο τὸν ὑπὲρ αὐτῶν λόγον.

Έπεὶ δ' οἱ μὲν παλαιοὶ καλῶς ὑπὲρ αὐτῶν ἀποφηνάμενοι παρέλιπον ἀγωνίσασθαι τῷ λόγῳ, μηδ' ὑπονοήσαντες ἔσεσθαί τινας εἰς τοσοῦτον ἀναισχύντους σοφιστάς, ὡς ἀντιλέγειν ἐπιχειρῆσαι τοῦς ἐναργέσιν, οἱ νεώτεροι δὲ τὸ μέν τι

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IX

Concerning the spleen, also, we shall therefore have no further doubts 1 as to whether it attracts what is proper to it, rejects what is foreign, and has a natural power of altering and retaining all that it attracts; nor shall we be in any doubt as to the liver, veins, arteries, heart, or any other organ. For these four faculties have been shown to be necessary for every part which is to be nourished; this is why we have called these faculties the handmaids of nutrition. For just as human faeces are most pleasing to dogs, so the residual matters from the liver are, some of them, proper to the spleen, 2 others to the gall-bladder, and others to the kidneys.

X

I should not have cared to say anything further as to the origin of these [surplus subtances] after Hippocrates, Plato, Aristotle, Diocles, Praxagoras, and Philotimus, nor indeed should I even have said anything about the faculties, if any of our predecessors had worked out this subject thoroughly.

While, however, the statements which the Ancients made on these points were correct, they yet omitted to defend their arguments with logical proofs; of course they never suspected that there could be sophists so shameless as to try to contradict obvious facts. More recent physicians, again, have been

³ Thus Galen elsewhere calls the spleen a mere emunctory (ἐκμαγεῖον) of the liver. cf. p. 214, note 1.

νικηθέντες ὑπὸ τῶν σοφισμάτων ἐπείσθησαν αὐτοῖς, τὸ δέ τι καὶ ἀντιλέγειν ἐπιχειρήσαντες ἀποδεῖν μοι πολὺ τῆς τῶν παλαιῶν ἔδοξαν δυνά-179 μεως, || διὰ τοῦθ', ὡς ἃν ἐκείνων αὐτῶν, εἴπερ ἔτ ἦν τις, ἀγωνίσασθαί μοι δοκεῖ πρὸς τοὺς ἀνατρέποντας τῆς τέχνης τὰ κάλλιστα, καὶ αὐτὸς οὕτως ἐπειράθην συνθεῖναι τοὺς λόγους.

"Οτι δ' ἡ οὐδὲν ἡ παντάπασιν ἀνύσω τι σμικρόν, οὐκ ἀγνοῶ· πάμπολλα γὰρ εὐρίσκω τελέως μὲν ἀποδεδειγμένα τοῖς παλαιοῖς, οὔτε δὲ συνετὰ τοῖς πολλοῖς τῶν νῦν δι' ἀμαθίαν ἀλλ' οὐδ' ἐπιχειρούμενα γιγνώσκεσθαι διὰ ἡαθυμίαν, οὔτ', εἰ καὶ γνωσθείη τινί, δικαίως ἐξεταζόμενα.

Χρη γὰρ τὸν μέλλοντα γνώσεσθαί τι τῶν πολλῶν ἄμεινον εὐθὺς μὲν καὶ τῆ φύσει καὶ τῆ πρώτη διδασκαλία πολὺ τῶν ἄλλων διενεγκεῖν ἐπειδὰν δὲ γένηται μειράκιον, ἀληθείας τινὰ σχεῖν ἐρωτικὴν μανίαν, ὥσπερ ἐνθουσιῶντα καὶ μήθ' ἡμέρας μήτε νυκτὸς διαλείπειν σπεύδοντά τε καὶ συντεταμένον ἐκμαθεῖν, ὅσα τοῖς ἐνδοξοτάτοις εἴρηται τῶν παλαιῶν ἐπειδὰν δ' ἐκμάθη, κρίνειν αὐτὰ καὶ βασανίζειν χρόνω παμπόλλω καὶ σκοπεῖν, πόσα μὲν ὁμολογεῖ τοῖς ἐναργῶς φαινομένοις, 180 πόσα δὲ διαφέρεται, || καὶ οὕτω τὰ μὲν αἰρεῖσθαι, τὰ δ' ἀποστρέφεσθαι. τῷ μὲν δὴ τοιούτω πάνυ σφόδρα χρησίμους ἤλπικα τοὺς ἡμετέρους ἔσε-

partly conquered by the sophistries of these fellows and have given credence to them; whilst others who attempted to argue with them appear to me to lack to a great extent the power of the Ancients. For this reason I have attempted to put together my arguments in the way in which it seems to me the Ancients, had any of them been still alive, would have done, in opposition to those who would overturn the finest doctrines of our art.

I am not, however, unaware that I shall achieve either nothing at all or else very little. For I find that a great many things which have been conclusively demonstrated by the Ancients are unintelligible to the bulk of the Moderns owing to their ignorance—nay, that, by reason of their laziness, they will not even make an attempt to comprehend them; and even if any of them have understood them, they have not given them impartial examination.

The fact is that he whose purpose is to know anything better than the multitude do must far surpass all others both as regards his nature and his early training. And when he reaches early adolescence he must become possessed with an ardent love for truth, like one inspired; neither day nor night may he cease to urge and strain himself in order to learn thoroughly all that has been said by the most illustrious of the Ancients. And when he has learnt this, then for a prolonged period he must test and prove it, observing what part of it is in agreement, and what in disagreement with obvious fact; thus he will choose this and turn away from that. To such an one my hope has been that my treatise would prove of the very greatest assistance. . . .

σθαι λόγους είεν δ' αν ολίγοι παντάπασιν ούτοι τοις δ' άλλοις ούτω γενήσεται το γράμμα περιττόν, ώς εί και μύθον όνω τις λέγοι.

XI

Συμπεραντέον οὖν ἡμῖν τὸν λόγον ἔνεκα τῶν τῆς ἀληθείας ἐφιεμένων ὅσα λείπει κατ' αὐτὸν ἔτι προσθεῖσιν. ὡς γὰρ ἡ γαστὴρ ἔλκει μὲν ἐναργῶς καὶ κατασπᾳ τὰ σιτία τοῖς σφόδρα πεινώδεσι, πρὶν ἀκριβῶς ἐν τῷ στόματι λειωθῆναι, δυσχεραίνει δὲ καὶ ἀπωθεῖται τοῖς ἀποσίτοις τε καὶ πρὸς ἀνάγκην ἐσθίουσιν, οὕτω καὶ τῶν ἄλλων ὀργάνων ἔκαστον ἀμφοτέρας ἔχει τὰς δυνάμεις, τήν τε τῶν οἰκείων ἑλκτικὴν καὶ τὴν τῶν ἀλλοτρίων ἀποκριτικήν. καὶ διὰ τοῦτο, κὰν ἐξ ἐνὸς ἢ χιτῶνος ὄργανόν τι συνεστώς, ὥσπερ καὶ αὶ κύστεις ἀμφότεραι καὶ αὶ μῆτραι καὶ αἱ φλέβες, ἀμφότερα τῶν ἰνῶν ἔχει τὰ γένη, τῶν εὐθειῶν τε καὶ τῶν ἐγκαρσίων.

181 Καὶ μέν γε καὶ τρίτον τι ∥ γένος ἰνῶν ἐστι <τῶν> λοξῶν, ἔλαττον πολὺ τῷ πλήθει τῶν προειρημένων δύο γενῶν. εὐρίσκεται δ' ἐν μὲν τοῖς ἐκ δυοῖν χιτώνων συνεστηκόσιν ὀργάνοις ἐν θατέρῳ μόνῳ ταῖς εὐθείαις ἰσὶν ἀναμεμιγμένον, ἐν δὲ τοῖς ἐξ ἐνὸς ἄμα τοῖς ἄλλοις δύο γένεσι. συνεπιλαμβάνουσι δ' αὐται μέγιστον τῆ τῆς καθεκτικῆς ὀνομασθείσης δυνάμεως ἐνεργεία. δεῖται γὰρ ἐν τούτῳ τῷ χρόνῳ πανταχόθεν ἐσφίγχθαι καὶ περιτετάσθαι τοῖς ἐνυπάρχουσι τὸ μόριον, ἡ

¹ cf. p. 269.

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Still, such people may be expected to be quite few in number, while, as for the others, this book will be as superfluous to them as a tale told to an ass.

XI

For the sake, then, of those who are aiming at truth, we must complete this treatise by adding what is still wanting in it. Now, in people who are very hungry, the stomach obviously attracts or draws down the food before it has been thoroughly softened in the mouth, whilst in those who have no appetite or who are being forced to eat, the stomach is displeased and rejects the food. And in a similar way each of the other organs possesses both faculties—that of attracting what is proper to it, and that of rejecting what is foreign. Thus, even if there be any organ which consists of only one coat (such as the two bladders, the uterus, and the veins), it yet possesses both kinds of fibres, the longitudinal and the transverse.

But further, there are fibres of a third kind—the oblique—which are much fewer in number than the two kinds already spoken of. In the organs consisting of two coats this kind of fibre is found in the one coat only, mixed with the longitudinal fibres; but in the organs composed of one coat it is found along with the other two kinds. Now, these are of the greatest help to the action of the faculty which we have named retentive. For during this period the part needs to be tightly contracted and stretched over its contents at every point—the

² The urinary bladders of pigs (such as Galen dissected) are thin, and appear to have only one coat.

μεν γαστήρ εν τῷ τῆς πέψεως, αί μῆτραι δ' εν

τῷ τῆς κυήσεως χρόνω παντί.

Ταῦτ ἄρα καὶ ὁ τῆς φλεβὸς χιτὼν εἰς ὢν ἐκ πολυειδῶν ἰνῶν ἐγένετο καὶ τῶν τῆς ἀρτηρίας ὁ μὲν ἔξωθεν ἐκ τῶν στρογγύλων, ὁ δ' ἔσωθεν ἐκ μὲν τῶν εὐθειῶν πλείστων, ὀλίγων δέ τινων σὺν αὐταῖς καὶ τῶν λοξῶν, ὥστε τὰς μὲν φλέβας ταῖς μήτραις καὶ ταῖς κύστεσιν ἐοικέναι κατά γε τὴν τῶν ἰνῶν σύνθεσιν, εἰ καὶ τῷ πάχει λείπονται, τὰς δ' ἀρτηρίας τῆ γαστρί. μόνα δὲ πάντων ὀργάνων ἐκ δυοῖν θ' ἄμα καὶ ἀμφοτέρων ἐγκαρσίας ἐχόντων τὰς ἴνας ἐγένετο τὰ ἔντερα. τὸ δ' ὅτι

182 βέλτιον ἡν || τῶν τ' ἄλλων ἐκάστῷ τοιούτῷ τὴν φύσιν ὑπάρχειν, οἰόνπερ καὶ νῦν ἐστι, τοῖς τ' ἐντέροις ἐκ δυοῖν ὁμοίων χιτώνων συγκεῖσθαι, τῆς περὶ χρείας μορίων πραγματείας ἐστίν. οὕκουν νῦν χρὴ ποθεῖν ἀκούειν περὶ τῶν τοιούτων, ὥσπερ οὐδὲ διὰ τί περὶ τοῦ πλήθους τῶν χιτώνων ἐκάστου τῶν ὀργάνων διαπεφώνηται τοῖς ἀνατομικοῖς ἀνδράσιν. ὑπὲρ μὲν γὰρ τούτων αὐτάρκως ἐν τοῖς περὶ τῆς ἀνατομικῆς διαφωνίας εἴρηται περὶ δὲ τοῦ διότι τοιοῦτον ἔκαστον ἐγένετο τῶν ὀργάνων, ἐν τοῖς περὶ χρείας μορίων εἰρήσεται.

XII

Νυνὶ δ' οὐδέτερον τούτων πρόκειται λέγειν, ἀλλὰ τὰς φυσικὰς δυνάμεις μόνας ἀποδεικνύειν ἐν ἐκάστω τῶν ὀργάνων τέτταρας ὑπαρχούσας. ἐπὶ τοῦτ' οὖν πάλιν ἐπανελθόντες ἀναμνήσωμέν τε

¹ cf. p. 243

² My suggestion is that Galen refers to (1) the mucous

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stomach during the whole period of digestion,1 and

the uterus during that of gestation.

Thus too, the coat of a vein, being single, consists of various kinds of fibres: whilst the outer coat of an artery consists of circular fibres, and its inner coat mostly of longitudinal fibres, but with a few oblique ones also amongst them. Veins thus resemble the uterus or the bladder as regards the arrangement of their fibres, even though they are deficient in thickness; similarly arteries resemble the stomach. Alone of all organs the intestines consist of two coats of which both have their fibres transverse.2 Now the proof that it was for the best that all the organs should be naturally such as they are (that, for instance, the intestines should be composed of two coats) belongs to the subject of the use of parts3; thus we must not now desire to hear about matters of this kind nor why the anatomists are at variance regarding the number of coats in each organ. For these questions have been sufficiently discussed in the treatise "On Disagreement in Anatomy." And the problem as to why each organ has such and such a character will be discussed in the treatise "On the Use of Parts."

XII

It is not, however, our business to discuss either of these questions here, but to consider duly the natural faculties, which, to the number of four, exist in each organ. Returning then, to this point, let us

coat, with its valvulae conniventes, and (2) the muscular coat, of which the chief layer is made up of circular fibres. cf. p. 262, note 1.

3 Or utility.

των έμπροσθεν εἰρημένων ἐπιθωμέν τε κεφαλὴν ήδη τῷ λόγῷ παντὶ τὸ λεῦπον ἔτι προσθέντες. ἐπειδὴ γὰρ ἔκαστον των ἐν τῷ ζώῷ μορίων ἔλκειν εἰς ἑαυτὸ τὸν οἰκεῖον χυμὸν ἀποδέδεικται καὶ πρώτη σχεδὸν αὕτη των φυσικων ἐστι δυνάμεων,

183 ἐφεξῆς | ἐκείνω γνωστέου, ὡς οὐ πρότερου ἀποτρίβεται τὴν ἑλχθεῖσαν <τροφὴν> ἤτοι σύμπασαν ἢ καί τι περίττωμα αὐτῆς, πρὶν ἂν εἰς ἐναντίαν μεταπέση διάθεσιν ἢ αὐτὸ τὸ ὅργανον ἢ καὶ τῶν περιεχομένων ἐν αὐτῷ τὰ πλεῖστα. ἡ μὲν οὖν γαστήρ, ἐπειδὰν μὲν ἱκανῶς ἐμπλησθῆ τῶν σιτίων καὶ τὸ χρηστότατον αὐτῶν εἰς τοὺς ἑαυτῆς χιτῶνας ἐναπόθηται βδάλλουσα, τηνικαῦτ' ἤδη τὸ λοιπὸν ἀποτρίβεται καθάπερ ἄχθος ἀλλότριον αἱ κύστεις δ', ἐπειδὰν ἕκαστον τῶν ἐλχθέντων ἢ τῷ πλήθει διατεῖνον ἢ τῆ ποιότητι δάκνον ἀνιαρὸν γένηται.

Τῷ δ' αὐτῷ τρόπῷ καὶ αἱ μῆτραι· ἤτοι γάρ, ἐπειδὰν μηκέτι φέρωσι διατεινόμεναι, τὸ λυποῦν ἀποθέσθαι σπεύδουσιν ἢ τῆ ποιότητι δακνόμεναι τῶν ἐκχυθέντων εἰς αὐτὰς ὑγρῶν. ἑκάτερον δὲ τῶν εἰρημένων γίγνεται μὲν καὶ βιαίως ἔστιν ὅτε καὶ ἀμβλώσκουσι τηνικαῦτα, γίγνεται δ' ὡς τὰ πολλὰ καὶ προσηκόντως, ὅπερ οὐκ ἀμβλώσκειν ἀλλὶ ἀποκυἴσκειν τε καὶ τίκτειν ὀνομάζεται. τοῖς μὲν οὖν ἀμβλωθριδίοις φαρμάκοις ἤ τισιν ἄλλοις

184 παθήμασι διαφθεί ||ρουσι τὸ ἔμβρυον ἤ τινας τῶν ὑμένων αὐτοῦ ἡηγνύουσιν αἱ ἀμβλώσεις ἔπονται, οὕτω δὲ κἀπειδὰν ἀνιαθῶσί ποθ' αἱ μῆτραι κακῶς ἔχουσαι τῆ διατάσει, ταῖς δὲ τῶν ἐμβρύων αὐτῶν κινήσεσι ταῖς σφοδροτάταις οἱ τόκοι, καθάπερ καὶ τοῦθ' Ἱπποκράτει καλῶς εἴρηται. κοινὸν δ'

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recall what has already been said, and set a crown to the whole subject by adding what is still wanting. For when every part of the animal has been shewn to draw into itself the juice which is proper to it (this being practically the first of the natural faculties). the next point to realise is that the part does not get rid either of this attracted nutriment as a whole. or even of any superfluous portion of it, until either the organ itself, or the major part of its contents also have their condition reversed. Thus, when the stomach is sufficiently filled with the food and has absorbed and stored away the most useful part of it in its own coats, it then rejects the rest like an alien burden. The same happens to the bladders, when the matter attracted into them begins to give trouble either because it distends them through its quantity or irritates them by its quality.

And this also happens in the case of the uterus; for it is either because it can no longer bear to be stretched that it strives to relieve itself of its annoyance, or else because it is irritated by the quality of the fluids poured out into it. Now both of these conditions sometimes occur with actual violence, and then miscarriage takes place. But for the most part they happen in a normal way, this being then called not miscarriage but delivery or parturition. Now abortifacient drugs or certain other conditions which destroy the embryo or rupture certain of its membranes are followed by abortion, and similarly also when the uterus is in pain from being in a bad state of tension; and, as has been well said by Hippocrates, excessive movement on the part of the embryo itself brings on labour. Now

άπασῶν τῶν διαθέσεων ἡ ἀνία καὶ ταύτης αἴτιον τριττὸν ἢ ὄγκος περιττὸς ἤ τι βάρος ἢ δῆξις ὅγκος μέν, ἐπειδὰν μηκέτι φέρωσι διατεινόμεναι, βάρος δ΄, ἐπειδὰν ὑπὲρ τὴν ρώμην αὐτῶν ἢ τὸ περιεχόμενον, δῆξις δ΄, ἐπειδὰν ἤτοι τὰ πρότερον ἐν τοῖς ὑμέσιν ὑγρὰ στεγόμενα ραγέντων αὐτῶν εἰς αὐτὰς ἐκχυθἢ τὰς μήτρας ἢ καὶ σύμπαν ἀποφθαρὲν τὸ κύημα σηπόμενόν τε καὶ διαλυόμενον εἰς μοχθηροὺς ἰχῶρας οὕτως ἐρεθίζῃ τε καὶ δάκνῃ τὸν χιτῶνα τῶν ὑστερῶν.

'Ανάλογον οὖν ἐν ἄπασι τοῖς ὀργάνοις ἕκαστα τῶν τ' ἔργων αὐτῶν τῶν φυσικῶν καὶ μέντοι τῶν παθημάτων τε καὶ νοσημάτων φαίνεται γιγνόμενα, τὰ μὲν ἐναργῶς καὶ σαφῶς οὕτως, ὡς ἀποδείξεως δεῖσθαι μηδέν, τὰ δ' ἦττον μὲν ἐναρ-185 γῶς, οὐ μὴν ἄγνωστά γε παντάπασι τοῖς ‖ ἐθέ-

λουσι προσέχειν τὸν νοῦν.

Έπὶ μὲν οὖν τῆς γαστρὸς αἴ τε δήξεις ἐναργεῖς, διότι πλείστης αἰσθήσεως μετέχει, τά τ' ἄλλα παθήματα τά τε ναυτίαν ἐμποιοῦντα καὶ οἱ καλούμενοι καρδιωγμοὶ σαφῶς ἐνδείκνυνται τὴν ἀποκριτικήν τε καὶ ἀπωστικὴν τῶν ἀλλοτρίων δύναμιν, οὕτω δὲ κἀπὶ τῶν ὑστερῶν τε καὶ τῆς κύστεως τῆς τὸ οὖρον ὑποδεχομένης ἐναργῶς γὰροὖν καὶ αὕτη φαίνεται μέχρι τοσούτου τὸ ὑγρὸν ὑποδεχομένη τε καὶ ἀθροίζουσα, ἄχρις ἃν ἤτοι πρὸς τοῦ πλήθους αὐτοῦ διατεινομένη μηκέτι φέρη τὴν ἀνίαν ἢ πρὸς τῆς ποιότητος δακνομένη χρονίζον γὰρ ἔκαστον τῶν περιττωμάτων ἐν τῷ σώματι σήπεται δηλονότι, τὸ μὲν ἐλάττονι, τὸ δὲ πλείονι χρόνω, καὶ οὕτω δακνῶδές τε καὶ δριμὺ καὶ ἀνιαρὸν τοῖς περιέχουσι γίγνεται. οὐ μὴν

pain is common to all these conditions, and of this there are three possible causes—either excessive bulk, or weight, or irritation; bulk when the uterus can no longer support the stretching, weight when the contents surpass its strength, and irritation when the fluids which had previously been pent up in the membranes, flow out, on the rupture of these, into the uterus itself, or else when the whole foetus perishes, putrefies, and is resolved into pernicious ichors, and so irritates and bites the coat of the aterus.

In all organs, then, both their natural effects and their disorders and maladies plainly take place on analogous lines, 1 some so clearly and manifestly as to need no demonstration, and others less plainly, although not entirely unrecognizable to those who

are willing to pay attention.

Thus, to take the case of the stomach: the irritation is evident here because this organ possesses most sensibility, and among its other affections those producing nausea and the so-called heartburn clearly demonstrate the eliminative faculty which expels foreign matter. So also in the case of the uterus and the urinary bladder; this latter also may be plainly observed to receive and accumulate fluid until it is so stretched by the amount of this as to be incapable of enduring the pain; or it may be the quality of the urine which irritates it; for every superfluous substance which lingers in the body must obviously putrefy, some in a shorter, and some in a longer time, and thus it becomes pungent, acrid, and burdensome to the organ which contains it. This

¹ Relationship between physiology and pathology again emphasized. *cf.* p. 188, note 2.

έπί γε της έπι τῷ ήπατι κύστεως όμοιως έχει ώ δήλου, ὅτι νεύρων ήκιστα μετέχει. χρη δὲ κἀνταῦθα τόν γε φυσικὸν ἄνδρα τὸ ἀνάλογον ἐξευρίσκειν. εἰ γὰρ ἕλκειν τε τὸν οἰκείον ἀπεδείχθη χυμόν, ώς φαίνεσθαι πολλάκις μεστήν, 186 ἀποκρί νειν τε τὸν αὐτὸν τοῦτον οὐκ εἰς μακράν, αναγκαιόν έστιν αὐτὴν ἡ διὰ το πλήθος βαρυνομένην ή της ποιότητος μεταβαλλούσης ἐπὶ τὸ δακνωδές τε και δριμύ της αποκρίσεως εφίεσθαι. οὐ γὰρ δὴ τὰ μὲν σιτία τὴν ἀρχαίαν ὑπαλλάττει ποιότητα ταχέως ούτως, ωστ', ἐπειδὰν ἐμπέση τοις λεπτοις εντέροις, εὐθὺς εἰναι κόπρον, ή χολή δ΄ οὐ πολὺ μᾶλλον ἡ τὸ οὐρον, ἐπειδὰν ἄπαξ εκπέση τῶν φλεβῶν, ἐξαλλάττει τὴν ποιότητα, τάχιστα μεταβάλλοντα καὶ σηπόμενα. καὶ μὴν είπερ ἐπί τε τῶν κατὰ τὰς ὑστέρας καὶ τὴν κοιλίαν καὶ τὰ ἔντερα καὶ προσέτι τὴν τὸ οὖρον ύποδεχομένην κύστιν έναργως φαίνεται διάτασίς τις ή δηξις ή άχθος έπεγείρου εκαστου των οργάνων είς απόκρισιν, οὐδεν χαλεπον κάπὶ της χοληδόχου κύστεως ταὐτὸ τοῦτ' ἐννοεῖν ἐπί τε τῶν ἄλλων ἀπάντων ὀργάνων, ἐξ ὧν δηλονότι καὶ αἱ ἀρτηρίαι καὶ αἱ Φλέβες εἰσίν.

XIII

Οὐ μὴν οὐδὲ τὸ διὰ τοῦ αὐτοῦ πόρου τήν θ'
ὁλκὴν γίγνεσθαι καὶ τὴν ἀπόκρισιν ἐν διαφέ187 ρουσι || χρόνοις οὐδὲν ἔτι χαλεπὸν ἐξευρεῖν, εἴ γε
καὶ τῆς γαστρὸς ὁ στόμαχος οὐ μόνον ἐδέσματα

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does not apply, however, in the case of the bladder alongside the liver, whence it is clear that it possesses fewer nerves than do the other organs. Here too, however, at least the physiologist 1 must discover an analogy. For since it was shown that the gallbladder attracts its own special juice, so as to be often found full, and that it discharges it soon after, this desire to discharge must be either due to the fact that it is burdened by the quantity or that the bile has changed in quality to pungent and acrid. For while food does not change its original quality so fast that it is already ordure as soon as it falls into the small intestine, on the other hand the bile even more readily than the urine becomes altered in quality as soon as ever it leaves the veins, and rapidly undergoes change and putrefaction. Now, if there be clear evidence in relation to the uterus. stomach, and intestines, as well as to the urinary bladder, that there is either some distention, irritation, or burden inciting each of these organs to elimination, there is no difficulty in imagining this in the case of the gall-bladder also, as well as in the other organs,-to which obviously the arteries and veins also belong.

XIII

Non is there any further difficulty in ascertaining that it is through the same channel that both attraction and discharge take place at different times. For obviously the inlet to the stomach does not merely

of physicist—the investigator of the Physis or Nature. of p. 196, note 2. Note here the use of analogical reasoning. of p. 113, note 2.

καὶ πόβατα παράγων εἰς αὐτήν, ἀλλὰ κἀν ταῖς ναυτίαις τὴν ἐναντίαν ὑπηρεσίαν ὑπηρετῶν ἐναργῶς φαίνεται, καὶ τῆς ἐπὶ τῷ ἤπατι κύστεως ὁ αὐχὴν εἶς ὧν ἄμα μὲν πληροῦ δι' αὐτοῦ τὴν κύστιν, ἄμα δ' ἐκκενοῖ, καὶ τῶν μητρῶν ὁ στόμαχος ὡσαύτως ὁδός ἐστιν εἴσω μὲν τοῦ σπέρματος, ἔξω δὲ τοῦ κυήματος.

'Αλλὰ κἀνταῦθα πάλιν ἡ μὲν ἐκκριτικὴ δύναμις ἐναργής, οὐ μὴν ὁμοίως γ' αὐτῆ σαφὴς τοῖς πολλοῖς ἡ ἐλκτική· ἀλλ' 'Ιπποκράτης μὲν ἀρρώστου μήτρας αἰτιώμενος αὐχένα φησί· "Οὐ γὰρ δύναται αὐτέρς ὁ στόμα νος εἰρύσαι τὴν γονήν."

δύναται αὐτέης ὁ στόμαχος εἰρύσαι τὴν γονήν."
Έρασίστρατος δὲ καὶ Ασκληπιάδης εἰς τοσοῦτον ἤκουσι σοφίας, ὥστ' οὐ μόνον τὴν κοιλίαν καὶ τὰς μήτρας ἀποστεροῦσι τῆς τοιαύτης δυνάμεως ἀλλὰ καὶ τὴν ἐπὶ τῷ ἤπατι κύστιν ἄμα τοῖς νεφροῖς. καίτοι γ΄ ὅτι μηδ' εἰπεῖν δυνατὸν ἔτερον αἴτιον ἢ οὔρων ἢ χολῆς διακρίσεως, ἐν τῷ πρώτῷ δέδεικται λόγω.

Καὶ μήτραν οὖν καὶ γαστέρα καὶ τὴν ἐπὶ 188 τῷ ἡπατι κύστιν δι' ἐνὸς καὶ ταὐτοῦ στο μάχου τήν θ' δλκὴν καὶ τὴν ἀπόκρισιν εὐρίσκοντες ποιουμένας μηκέτι θαυμάζωμεν, εἰ καὶ διὰ τῶν φλεβῶν ἡ φύσις ἐκκρίνει πολλάκις εἰς τὴν γαστέρα περιττώματα. τούτου δ' ἔτι μᾶλλον οὐ χρὴ θαυμάζειν, εἰ, δι' ὧν εἰς ἡπαρ ἀνεδόθη φλεβῶν ἐκ γαστρός, αὖθις εἰς αὐτὴν ἐξ ἡπατος ἐν ταῖς μακροτέραις ἀσιτίαις ἔλκεσθαί τις δύναται τροφή. τὸ γὰρ τοῖς τοιούτοις ἀπιστεῖν

¹ cf. p 95. ² I. xiii. ; II. ii.

³ Galen's idea is that if reversal of the direction of flow

conduct food and drink into this organ, but in the condition of nausea it performs the opposite service. Further, the neck of the bladder which is beside the liver, albeit single, both fills and empties the bladder. Similarly the canal of the uterus affords an entrance to the semen and an exit to the foetus.

But in this latter case, again, whilst the eliminative faculty is evident, the attractive faculty is not so obvious to most people. It is, however, the cervix which Hippocrates blames for inertia of the uterus when he says:—"Its orifice has no power of attracting semen." 1

Erasistratus, however, and Asclepiades reached such heights of wisdom that they deprived not merely the stomach and the womb of this faculty but also the bladder by the liver, and the kidneys as well. I have, however, pointed out in the first book that it is impossible to assign any other cause for the secretion

of urine or bile.2

Now, when we find that the uterus, the stomach and the bladder by the liver carry out attraction and expulsion through one and the same duct, we need no longer feel surprised that Nature should also frequently discharge waste-substances into the stomach through the veins. Still less need we be astonished if a certain amount of the food should, during long fasts, be drawn back from the liver into the stomach through the same veins 3 by which it was yielded up to the liver during absorption of nutriment. 4 To disbelieve such things

can occur in the primae viae (in vomiting), it may also be expected to occur in the secundae viae or absorptive channels.

For this "delivery," "up-yield," or anadosis, v. p. 13. note 5.

ὅμοιόν ἐστι δήπου τῷ μηκέτι πιστεύειν μηδ΄ ὅτι τὰ καθαίροντα φάρμακα διὰ τῶν αὐτῶν στομάτων ἐξ ὅλου τοῦ σώματος εἰς τὴν γαστέρα τοὺς οἰκείους ἐπισπᾶται χυμούς, δι΄ ὧν ἔμπροσθεν ἡ ἀνάδοσις ἐγένετο, ἀλλ΄ ἔτερα μὲν ζητεῖν ἀναδόσεως, ἔτερα δὲ καθάρσεως στόματα. καὶ μὴν εἴπερ ἐν καὶ ταὐτὸ στόμα διτταῖς ὑπηρετεῖ δυνάμεσιν, ἐν διαφόροις χρόνοις εἰς τὰναντία τὴν ὁλκὴν ποιουμέναις, ἔμπροσθεν μὲν τῷ κατὰ τὸ ἡπαρ, ἐν δὲ τῷ τῆς καθάρσεως καιρῷ τῷ τοῦ φαρμάκου, τί θαυμαστόν ἐστι διττὴν ὑπηρεσίαν τε καὶ χρείαν εἶναι ταῖς φλεψὶ ταῖς ἐν τῷ μέσῳ τεταγμέναις ἥπατός τε καὶ τῶν κατὰ τὴν κοιλίαν, ὥσθ', ὁπότε μὲν ἐν τούτοις ἄφθονος εἴη περιεχομένη τροφή, διὰ τῶν εἰρη-189 μένων εἰς ‖ ἡπαρ ἀναφέρεσθαι φλεβῶν, ὁπότε δ΄

89 μενων είς || ήπαρ άναφέρεσθαι φλεβών, οπότε δ΄ εἴη κενὰ καὶ δεόμενα τρέφεσθαι, διὰ τῶν αὐτῶν

αδθις έξ ήπατος έλκεσθαι;

Πῶν γὰρ ἐκ παντὸς ἕλκειν φαίνεται καὶ παντὶ μεταδιδόναι καὶ μία τις εἶναι σύρροια καὶ σύμπνοια πάντων, καθάπερ καὶ τοῦθ' ὁ θειότατος Ἱπποκράτης εἶπεν. ἕλκει μὲν οὖν τὸ ἰσχυρότερον,

έκκενοῦται δὲ τὸ ἀσθενέστερον.

Ίσχυρότερον δὲ καὶ ἀσθενέστερον ἔτερον ἔτέρου μόριον ἡ ἀπλῶς καὶ φύσει καὶ κοινῆ πᾶσίν ἐστιν ἡ ἰδίως τῷδέ τινι γίγνεται. φύσει μὲν καὶ κοινῆ πᾶσιν ἀνθρώποις θ' ἄμα καὶ ζώοις ἡ μὲν καρδία τοῦ ἡπατος, τὸ δ' ἡπαρ τῶν ἐντέρων τε καὶ τῆς γαστρός, αἱ δ' ἀρτηρίαι τῶν φλεβῶν ἐλκύσαι τε τὸ χρήσιμον ἑαυταῖς ἀποκρῖναί τε τὸ μὴ τοιοῦτον

¹ The mesenteric veins.

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would of course be like refusing to believe that purgative drugs draw their appropriate humours from all over the body by the same stomata through which absorption previously takes place, and to look for separate stomata for absorption and purgation respectively. As a matter of fact one and the same stoma subserves two distinct faculties, and these exercise their pull at different times in opposite directions-first it subserves the pull of the liver and, during catharsis, that of the drug. What is there surprising, then, in the fact that the veins situated between the liver and the region of the stomach 1 fulfil a double service or purpose? Thus, when there is abundance of nutriment contained in the food-canal, it is carried up to the liver by the veins mentioned; and when the canal is empty and in need of nutriment, this is again attracted from the liver by the same veins.

For everything appears to attract from and to go shares with everything else, and, as the most divine Hippocrates has said, there would seem to be a consensus in the movements of fluids and vapours.² Thus the stronger draws and the weaker is evacu-

ated.

Now, one part is weaker or stronger than another either absolutely, by nature, and in all cases, or else it becomes so in such and such a particular instance. Thus, by nature and in all men alike, the heart is stronger than the liver at attracting what is serviceable to it and rejecting what is not so; similarly the liver is stronger than the intestines and stomach, and

² Linacre renders: "Una omnium confluxio ac conspiratio"; and he adds the marginal note "Totum corpus nostrum est conspirabile et confluxile per meatus communes." cf. p. 48.

ίσχυρότεραι. καθ' εκαστον δ' ήμῶν ἰδίως ἐν μὲν τῷδε τῷ καιρῷ τὸ ἡπαρ ἰσχυρότερον ελκειν, ἡ γαστὴρ δ' ἐν τῷδε. πολλῆς μὲν γὰρ ἐν τῷ κοιλίᾳ περιεχομένης τροφῆς καὶ σφοδρῶς ὀρεγομένου τε καὶ χρήζοντος τοῦ ἡπατος, πάντως ἰσχυρότερον ελκει τὸ σπλάγχνον ἐμπαλιν δὲ τοῦ μὲν ἡπατος 190 ἐμπεπλησμένου τε καὶ δια∥τεταμένου, τῆς γαστρὸς δ' ὀρεγομένης καὶ κενῆς ὑπαρχούσης ἡ τῆς ὁλκῆς

ίσχὺς εἰς ἐκείνην μεθίσταται.

΄Ως γάρ, εἰ κἂν ταῖς χερσί τινα σιτία κατέχουτες άλλήλων άρπάζοιμεν, εί μεν όμοίως είημεν δεόμενοι, περιγίγνεσθαι τον ισχυρότερον είκός, εί δ' ούτος μεν εμπεπλησμένος είη καὶ διὰ τούτ' άμελως κατέγων τὰ περιττὰ ἡ καί τινι μεταδοῦναι ποθῶν, ὁ δ' ἀσθενέστερος ὀρέγοιτο δεινῶς, οὐδὲν ὰν εἴη κώλυμα τοῦ μὴ πάντα λαβεῖν αὐτόν, ούτω καὶ ή γαστηρ ἐκ τοῦ ήπατος ἐπισπαται δαδίως, όταν αὐτὴ μὲν ίκανῶς ὀρέγηται τροφῆς, έμπεπλησμένον δ' ή τὸ σπλάγχνον. καὶ τοῦ γε μή πεινήν ενίστε το ζώον ή περιουσία της εν ήπατι τροφής αἰτία κρείττονα γὰρ ἔχουσα καὶ έτοιμοτέραν ή γαστήρ τροφήν οὐδεν δείται τής έξωθεν εί δέ γέ ποτε δέοιτο μέν, ἀποροίη δέ, πληρούται περιττωμάτων. ίχωρες δέ τινές είσι ταῦτα γολώδεις τε καὶ φλεγματώδεις καὶ ὀρρώδεις, οθς μόνους έλκούση μεθίησιν αὐτη τὸ ήπαρ, όταν ποτέ καὶ αὐτη δέηται τροφής.

" $\Omega \sigma \pi \epsilon \rho$ οὖν ἐξ ἀλλήλων ἕλκει τὰ μόρια \parallel 191 τροφήν, οὕτω καὶ ἀποτίθεταί ποτ' εἰς ἄλληλα

the arteries than the veins. In each of us personally, however, the liver has stronger drawing power at one time, and the stomach at another. For when there is much nutriment contained in the alimentary canal and the appetite and craving of the liver is violent, then the viscus¹ exerts far the strongest traction. Again, when the liver is full and distended and the stomach empty and in need, then the force of the traction shifts to the latter.

Suppose we had some food in our hands and were snatching it from one another; if we were equally in want, the stronger would be likely to prevail, but if he had satisfied his appetite, and was holding what was over carelessly, or was anxious to share it with somebody, and if the weaker was excessively desirous of it, there would be nothing to prevent the latter from getting it all. In a similar manner the stomach easily attracts nutriment from the liver when it [the stomach] has a sufficiently strong craving for it. and the appetite of the viscus is satisfied. And sometimes the surplusage of nutriment in the liver is a reason why the animal is not hungry; for when the stomach has better and more available food it requires nothing from extraneous sources, but if ever it is in need and is at a loss how to supply the need. it becomes filled with waste-matters; these are certain biliary, phlegmatic [mucous] and serous fluids, and are the only substances that the liver yields in response to the traction of the stomach, on the occasions when the latter too is in want of nutriment.

Now, just as the parts draw food from each other, so also they sometimes deposit their excess substances

¹ The alimentary canal, as not being edible, is not considered a splanchnon or viscus.

τὸ περιττὸν καὶ ώσπερ έλκόντων ἐπλεονέκτει τὸ ίσχυρότερον, ούτω καὶ ἀποτιθεμένων καὶ τῶν γε καλουμένων ρευμάτων ήδε ή πρόφασις. εκαστον γαρ των μορίων έχει τινά τόνον σύμφυτον, ώ διωθείται τὸ περιττόν. ὅταν οὖν ἐν ἐξ αὐτῶν άρρωστότερον γένηται κατά δή τινα διάθεσιν, έξ άπάντων είς έκεινο συρρείν ανάγκη τὰ περιττώματα. τὸ μὲν γὰρ ἰσχυρότατον ἐναποτίθεται τοίς πλησίον απασιν, εκείνων δ' αὐ πάλιν έκαστον είς έτερ' άττα των ασθενεστέρων, είτ' αύθις εκείνων έκαστον είς άλλα καὶ τοῦτ' επὶ πλείστον γίγνεται, μέχρι περ αν έξ απάντων έλαυνόμενον τὸ περίττωμα καθ' εν τι μείνη των ασθενεστάτων έντευθεν γαρ οὐκέτ εἰς ἄλλο δύναται μεταρρείν, ώς αν μήτε δεχομένου τινός αὐτὸ τῶν ἰσχυροτέρων μήτ ἀπώσασθαι δυναμένου τοῦ πεπουθότος.

'Αλλὰ περὶ μὲν τῶν παθῶν τῆς γενέσεως καὶ τῆς ἰάσεως αὖθις ἡμῶν ἐπιδεικνύντων ἰκανὰ κὰξ ἐκείνων ἔσται λαβεῖν μαρτύρια τῶν ἐν τῷδε τῷ 192 λόγῳ παντὶ || δεδειγμένων ὀρθῶς. δ δ' ἐν τῷ σπαρόντι δεῖξαι προὔκειτο, πάλιν ἀναλάβωμεν, ὡς οὐδὲν θαυμαστὸν ἐξ ἤπατος ἤκειν τινὰ τροφὴν ἐντέροις τε καὶ γαστρὶ διὰ τῶν αὐτῶν φλεβῶν, δι' ὧν ἔμπροσθεν ἐξ ἐκείνων εἰς ἡπαρ ἀνεδίδοτο. καὶ πολλοῖς ἀθρόως τε καὶ τελέως ἀποστᾶσιν ἰσχυρῶν γυμνασίων ἤ τι κῶλον ἀποκοπεῖσιν αἵματος διὰ τῶν ἐντέρων γίγνεται κένωσις ἔκ τινων περιόδων, ὡς που καὶ 'Ιπποκράτης ἔλεγεν, οὐδὲν μὲν ἄλλο λυποῦσα, καθαίρουσα δ' ὀξέως τὸ πῶν σῶμα καὶ τὰς πλησμονὰς ἐκκενοῦσα, διὰ τῶν

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in each other, and just as the stronger prevailed when the two were exercising traction, so it is also when they are depositing; this is the cause of the so-called fluxions, for every part has a definite inborn tension, by virtue of which it expels its superfluities. and, therefore, when one of these parts. - owing, of course, to some special condition-becomes weaker, there will necessarily be a confluence into it of the superfluities from all the other parts. The strongest part deposits its surplus matter in all the parts near it; these again in other parts which are weaker: these next into yet others; and this goes on for a long time, until the superfluity, being driven from one part into another, comes to rest in one of the weakest of all; it cannot flow from this into another part, because none of the stronger ones will receive it, while the affected part is unable to drive it away.

When, however, we come to deal again with the origin and cure of disease, it will be possible to find there also abundant proofs of all that we have correctly indicated in this book. For the present, however, let us resume again the task that lay before us, i.e. to show that there is nothing surprising in nutriment coming from the liver to the intestines and stomach by way of the very veins through which it had previously been yielded up from these organs into the liver. And in many people who have suddenly and completely given up active exercise, or who have had a limb cut off, there occurs at certain periods an evacuation of blood by way of the intestines—as Hippocrates has also pointed out somewhere. This causes no further trouble but sharply purges the whole body and evacuates the plethoras;

¹ Lit. rheums; hence our term rheumatism.

αὐτῶν δήπου φλεβῶν τῆς φορᾶς τῶν περιττῶν ἐπιτελουμένης, δι' ὧν ἔμπροσθεν ἡ ἀνάδοσις ἐγίγνετο.

Πολλάκις δ' εν νόσοις ή φύσις διὰ μεν των αὐτων δήπου φλεβων τὸ πῶν ἐκκαθαίρει ζῷον, οὐ μὴν αίματώδης γ' ἡ κένωσις αὐτοῖς, ἀλλὰ κατὰ τὸν λυποῦντα γίγνεται χυμόν. οὕτω δὲ κἀν ταῖς χολέραις ἐκκενοῦται τὸ πῶν σωμα διὰ των εἰς ἔντερά τε καὶ γαστέρα καθηκουσων φλεβων.

Το δ' οἴεσθαι μίαν εἶναι ταῖς ὕλαις φορὰν 193 τελέως ἀγνοοῦντός ἐστι τὰς φυσικὰς ‖ δυνάμεις τάς τ' ἄλλας καὶ τὴν ἐκκριτικὴν ἐναντίαν οὖσαν τἢ ἔλκτικἢ ταῖς γὰρ ἐναντίαις δυνάμεσιν ἐναντίας κινήσεις τε καὶ φορὰς τῶν ὑλῶν ἀναγκαῖον ἀκολουθεῖν. ἔκαστον γὰρ τῶν μορίων, ὅταν ἑλκύση τὸν οἰκεῖον χυμόν, ἔπειτα κατάσχη καὶ ἀπολαύση, τὸ περιττὸν ἄπαν ἀποθέσθαι σπεύδει, καθότι μάλιστα δύναται τάχιστά θ' ἄμα καὶ κάλλιστα, κατὰ τὴν τοῦ περιττοῦ ῥοπήν.

"Οθεν ή γαστήρ τὰ μὲν ἐπιπολάζοντα τῶν περιττωμάτων ἐμέτοις ἐκκαθαίρει, τὰ δ' ὑφιστάμενα διαρροίαις. καὶ τό γε ναυτιῶδες γίγνεσθαι τὸ ζῷον τοῦτ' ἔστιν ὁρμῆσαι τὴν γαστέρα κενωθῆναι δι' ἐμέτου. οὕτω δὲ δή τι βίαιον καὶ σφοδρὸν ἡ ἐκκριτικὴ δύναμις ἔχει, ὥστ' ἐν τοῖς εἰλεοῖς, ὅταν ἀποκλεισθἢ τελέως ἡ κάτω διέξοδος, ἔμεῖται κόπρος. καίτοι πρὶν διελθεῖν τό τε λεπτὸν ἔντερον ἄπαν καὶ τὴν νῆστιν καὶ τὸν πυλωρὸν καὶ τὴν γαστέρα καὶ τὸν οἰσοφάγον οὐχ οἶόν τε διὰ τοῦ στόματος ἐκπεσεῖν οὐδενὶ τοιούτῳ περιττώματι. τί δὴ θαυμαστόν, εἰ κἀκ τῆς ἐσχάτης

¹ Here Galen apparently indicates that vital functions are 298

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the passage of the superfluities is effected, of course, through the same veins by which absorption took place.

Frequently also in disease Nature purges the animal through these same veins—although in this case the discharge is not sanguineous, but corresponds to the humour which is at fault. Thus in *cholera* the entire body is evacuated by way of the veins leading to the intestines and stomach.

To imagine that matter of different kinds is carried in one direction only would characterise a man who was entirely ignorant of all the natural faculties, and particularly of the eliminative faculty, which is the opposite of the attractive. For opposite movements of matter, active and passive, must necessarily follow opposite faculties; that is to say, every part, after it has attracted its special nutrient juice and has retained and taken the benefit of it hastens to get rid of all the surplusage as quickly and effectively as possible, and this it does in accordance with the mechanical tendency of this surplus matter.¹

Hence the stomach clears away by vomiting those superfluities which come to the surface of its contents, whilst the sediment it clears away by diarrhæa. And when the animal becomes sick, this means that the stomach is striving to be evacuated by vomiting. And the expulsive faculty has in it so violent and forcible an element that in cases of ileus [volvulus], when the lower exit is completely closed, vomiting of faeces occurs; yet such surplus matter could not be emitted from the mouth without having first traversed the whole of the small intestine, the jejunum, the pylorus, the stomach, and the oesophagus. What is there to wonder at, then, if something

at least partly explicable in terms of mechanical law. cf. Introduction, p. xxviii. ² cf. pp. 211, 247.

ἐπιφανείας τῆς κατὰ τὸ δέρμα μέχρι τῶν ἐντέρων 194 τε καὶ τῆς γαστρὸς ἀφικνοῖτό τι || μεταλαμβανόμενον, ώς καὶ τοῦθ' Ἱπποκράτης ἡμᾶς ἐδίδαξεν, οὐ πνεῦμα μόνον ἡ περίττωμα φάσκων άλλα καὶ την τροφην αυτην έκ της έσχάτης επιφανείας αθθις ἐπὶ τὴν ἀρχήν, ὅθεν ἀνηνέχθη, καταφέρεσθαι. ἐλάχισται γὰρ ροπαί κινήσεων τὴν έκκριτικήν ταύτην οιακίζουσι δύναμιν, ώς αν δια των έγκαρσίων μεν ίνων γιγνομένην, ωκύτατα δε διαδιδομένην ἀπὸ της κινησάσης ἀρχης ἐπὶ τὰ καταντικρύ πέρατα. ούκουν ἀπεικὸς οὐδ' ἀδύνατον ἀήθει ποτὲ ψύξει τὸ πρὸς τῷ δέρματι μόριον εξαίφνης πιληθέν αμα μέν άρρωστότερον αὐτὸ γενόμενον, αμα δ' οίον ἄχθος τι μαλλον ή παρασκευην θρέψεως έχον την έμπροσθεν αλύπως αὐτῷ παρεσπαρμένην ὑγρότητα καὶ διὰ τοῦτ' ἀπωθεῖσθαι σπεῦδον, ἄμα δὲ τῆς ἔξω φορᾶς άποκεκλεισμένης τη πυκνώσει, πρός την λοιπην ἐπιστραφῆναι καὶ οὕτω βιασάμενον εἰς τὸ παρακείμενον αὐτῷ μόριον ἀθρόως ἀπώσασθαι τὸ περιττόν, ἐκεῖνο δ' αὖ πάλιν εἰς τὸ μετ' αὐτό, || 195 καὶ τοῦτο μὴ παύσασθαι γιγνόμενον, ἄχρις αν ἡ μετάληψις έπὶ τὰ ἐντὸς πέρατα τῶν Φλεβῶν τελευτήση.

Αί μὲν δὴ τοιαῦται κινήσεις θᾶττον ἀποπαύονται, αὶ δ' ἀπὸ τῶν ἔνδοθεν διερεθιζόντων, ώς ἔν τε τοῖς καθαίρουσι φαρμάκοις καὶ ταῖς χολέραις ἰσχυρότεραί τε πολὺ καὶ μονιμώτεραι γίγνονται καὶ διαμένουσιν, ἔστ' ᾶν καὶ ἡ περὶ τοῖς στόμασι τῶν ἀγγείων διάθεσις, ἡ τὸ πλησίον

¹ See p. 298, note 1.

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should also be transferred from the extreme skinsurface and so reach the intestines and stomach? This also was pointed out to us by Hippocrates, who maintained that not merely pneuma or excess-matter, but actual nutriment is brought down from the outer surface to the original place from which it was taken up. For the slightest mechanical movements 1 determine this expulsive faculty, which apparently acts through the transverse fibres, and which is very rapidly transmitted from the source of motion to the opposite extremities. It is, therefore, neither unlikely nor impossible that, when the part adjoining the skin becomes suddenly oppressed by an unwonted cold, it should at once be weakened and should find that the liquid previously deposited beside it without discomfort had now become more of a burden than a source of nutrition, and should therefore strive to put it away. Finally, seeing that the passage outwards was shut off by the condensation [of tissue], it would turn to the remaining exit and would thus forcibly expel all the waste-matter at once into the adjacent part; this would do the same to the part following it; and the process would not cease until the transference finally terminated at the inner ends of the veins 2

Now, movements like these come to an end fairly soon, but those resulting from internal irritants (e.g., in the administration of purgative drugs or in cholera) become much stronger and more lasting; they persist as long as the condition of things 3 about the mouths of the veins continues, that is, so long as

Biathesis.

² The ends of the veins in the alimentary canal from which absorption or anadosis had originally taken place.

έλκουσα, παραμένη. αύτη μέν γάρ τὸ συνεχές έκκενοι μόριον, έκεινο δ' αῦ τὸ μετ' αὐτὸ καὶ τοῦτ' ού παύεται μέγρι της έσγάτης έπιφανείας, ώστε διαδιδόντων των έφεξης αεί μορίων έτέρων έτέροις τὸ πρώτον πάθος ἀκύτατα διικνεῖσθαι μέγρι τῶν έσχάτων, ούτως οὖν ἔχει κάπὶ τῶν εἰλεῶν, αὐτὸ μεν γάρ τὸ Φλεγμαίνον ἔντερον οὔτε τοῦ βάρους ούτε της δριμύτητος ανέχεται των περιττωμάτων καὶ διὰ τοῦτ' ἐκκρίνειν αὐτὰ σπεύδει καὶ ἀπωθείσθαι πορρωτάτω. κωλυόμενον δὲ κάτω ποιείσθαι τὴν δίωσιν, ὅταν ἐνταυθοῖ ποτε τὸ σφοδρότατον ή της φλεγμονής, είς τὰ πλησιάζοντα των ύπερκειμένων έντέρων άπωθείται. καὶ ούτως ήδη 196 κατά | τὸ συνεχὲς τὴν ροπὴν τῆς ἐκκριτικῆς δυνάμεως ἄνω ποιησαμένης ἄχρι τοῦ στόματος

έπανέρχεται τὰ περιττώματα.

Ταῦτα μὲν οὖν δὴ κάν τοῖς τῶν νοσημάτων λογισμοίς έπὶ πλέον εἰρήσεται. τὸ δ' ἐκ παντὸς είς παν φέρεσθαί τι καὶ μεταλαμβάνεσθαι καὶ μίαν άπάντων είναι σύμπνοιάν τε καὶ σύρροιαν, ώς Ίπποκράτης έλεγεν, ήδη μοι δοκώ δεδείχθαι σαφώς καὶ μηκέτ' ἄν τινα, μηδ' εἰ βραδύς αὐτώ νούς ενείη, περί των τοιούτων απορήσαι μηδενός, οίον ὅπως ἡ γαστὴρ ἡ τὰ ἔντερα τρέφεται καὶ τίνα τρόπον έκ της έσχάτης έπιφανείας είσω τι διικνείται. πάντων γάρ των μορίων έλκειν μέν τὸ προσηκόν τε καὶ φίλιον, ἀποκρίνειν δὲ τὸ Βαρύνον ή δάκνον έχόντων δύναμιν οὐδὲν θαυμαστον έναντίας συνεχώς γίγνεσθαι κινήσεις έν

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these continue to attract what is adjacent. For this condition 1 causes evacuation of the contiguous part. and that again of the part next to it, and this never stops until the extreme surface is reached; thus, as each part keeps passing on matter to its neighbour, the original affection 2 very quickly arrives at the extreme termination. Now this is also the case in ileus: the inflamed intestine is unable to support either the weight or the acridity of the waste substances and so does its best to excrete them, in fact to drive them as far away as possible. And, being prevented from effecting an expulsion downwards when the severest part of the inflammation is there, it expels the matter into the adjoining part of the intestines situated above. Thus the tendency of the eliminative faculty is step by step upwards, until the

superfluities reach the mouth.

Now this will be also spoken of at greater length in my treatise on disease. For the present, however, I think I have shewn clearly that there is a universal conveyance or transference from one thing into another, and that, as Hippocrates used to say, there exists in everything a consensus in the movement of air and fluids. And I do not think that anyone. however slow his intellect, will now be at a loss to understand any of these points,-how, for instance, the stomach or intestines get nourished, or in what manner anything makes its way inwards from the outer surface of the body. Seeing that all parts have the faculty of attracting what is suitable or well-disposed and of eliminating what is troublesome or irritating, it is not surprising that opposite movements should occur in them consecutively-as may

¹ Diathesis. * Pathos.

αὐτοῖς, ὥσπερ ἐπί τε τῆς καρδίας ὁρᾶται σαφῶς καὶ τῶν ἀρτηριῶν ἀπασῶν καὶ τοῦ θώρακος καὶ τοῦ πνεύμονος. ἐπὶ μέν γε τούτων ἀπάντων μόνον οὐ καθ' ἐκάστην καιροῦ ροπὴν τὰς ἐναντίας κινήσεις θ' άμα των οργάνων καὶ φοράς των 197 ύλων | εναργώς έστιν ίδειν γιγνομένας. είτ' επί μεν της τραχείας άρτηρίας οὐκ ἀπορείς ἐναλλάξ ποτε μεν είσω παραγούσης είς τον πνεύμονα το πνεθμα, ποτε δ' έξω, και των κατά τὰς ρίνας πόρων καὶ όλου τοῦ στόματος ώσαύτως οὐδ' είναί σοι δοκεί θαυμαστον οὐδὲ παράδοξον, εἰ, δι' οὖ μικρώ πρόσθεν είσω παρεκομίζετο τὸ πνεθμα, διὰ τούτου νῦν ἐκπέμπεται, περὶ δὲ τῶν ἐξ ήπατος είς έντερά τε καὶ γαστέρα καθηκουσών φλεβών άπορεις καί σοι θαυμαστον είναι φαίνεται, διὰ τῶν αὐτῶν ἀναδίδοσθαί θ' ἄμα τὴν τροφὴν εἰς ήπαρ έλκεσθαί τ' έξ ἐκείνου πάλιν εἰς γαστέρα: διόρισαι δη τὸ άμα τοῦτο ποτέρως λέγεις. εἰ μὲν γαρ κατά τὸν αὐτὸν χρόνον, οὐδ' ἡμεῖς τοῦτό γέ φαμεν. ὥσπερ γὰρ εἶσπνέομεν ἐν ἐτέρῳ χρόνῳ καὶ αὖθις πάλιν ἐν ἐτέρῳ ἀντεκπνέομεν, οὕτω καὶ τροφήν εν ετέρω μεν χρόνω το ήπαρ εκ τής γαστρός, εν ετέρω δ' ή γαστήρ εκ του ήπατος έπισπάται. εί δ' ὅτι καθ' ἐν καὶ ταὐτὸ ζῷον ἐν ὄργανον έναντίαις φοραίς ύλων ύπηρετεί, τοῦτό σοι βούλεται δηλοθν τὸ άμα καὶ τοθτό σε ταράτ-198 τει, τήν τ' || είσπνοὴν ίδὲ καὶ τὴν ἐκπνοήν. πάντως που καὶ αὐται διὰ μὲν τῶν αὐτῶν ὀργάνων γίγνονται, τρόπω δὲ κινήσεώς τε καὶ φοράς τῶν

ύλων διαφέρουσιν.

¹ He means, not only under the stress of special circumstances, but also normally.

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be clearly seen in the case of the heart, in the various arteries, in the thorax, and lungs. In all these 1 the active movements of the organs and therewith the passive movements of [their contained] matters may be seen taking place almost every second in opposite directions. Now, you are not astonished when the trachea-artery 2 alternately draws air into the lungs and gives it out, and when the nostrils and the whole mouth act similarly; nor do you think it strange or paradoxical that the air is dismissed through the very channel by which it was admitted just before. Do you, then, feel a difficulty in the case of the veins which pass down from the liver into the stomach and intestines, and do you think it strange that nutriment should at once be vielded up to the liver and drawn back from it into the stomach by the same veins? You must define what you mean by this expression "at once." If you mean "at the same time" this is not what we ourselves say; for just as we take in a breath at one moment and give it out again at another, so at one time the liver draws nutriment from the stomach. and at another the stomach from the liver. But if your expression "at once" means that in one and the same animal a single organ subserves the transport of matter in opposite directions, and if it is this which disturbs you, consider inspiration and expiration. For of course these also take place through the same organs, albeit they differ in their manner of movement, and in the way in which the matter is conveyed through them.

² Lit. "rough artery." The air-passages as well as the arteries proper were supposed by the Greeks to carry air (pneuma); diastole of arteries was, like expansion of the chest, a movement for drawing in air. cf. p. 317, note 1.

Ό πνεύμων μέν οὖν καὶ ὁ θώραξ καὶ ἀρτηρίαι αἱ τραχεῖαι καὶ αἱ λεῖαι καὶ καρδία καὶ στόμα καὶ ρίνες ἐν ἐλαχίσταις χρόνου ροπαῖς εἰς ἐναντίας κινήσεις αὐτά τε μεταβάλλει καὶ τὰς ὕλας μεθίστησιν. αἱ δ' ἐξ ἥπατος εἰς ἔντερα καὶ γαστέρα καθήκουσαι φλέβες οὐκ ἐν οὕτω βραχέσι χρόνου μορίοις ἀλλ' ἐν πολλαῖς ἡμέραις ἄπαξ

Έχει γὰρ ὧδε τὸ σύμπαν, ἔκαστον τῶν ὀργάνων εἰς ἑαυτὸ τὴν πλησιάζουσαν ἐπισπᾶται

ένίοτε την έναντίαν κινοθνται κίνησιν.

τροφην έκβοσκόμενον αὐτης ἄπασαν την χρηστην νοτίδα, μέχρις αν ίκανως κορεσθή, και ταύτην, ώς καὶ πρόσθεν εδείκνυμεν, εναποτίθεται εαυτώ καὶ μετὰ ταῦτα προσφύει τε καὶ ὁμοιοῖ, τουτέστι τρέφεται. διώρισται γαρ ίκανως έμπροσθεν έτερον τι της θρέψεως έξ ανάγκης αυτης προηγούμενον ή πρόσφυσις ὑπάρχειν, ἐκείνης δ' 199 ἔτι πρότερον ἡ πρόσθεσις. ὥσπερ οὖν || τοῖς ζώοις αὐτοῖς ὅρος ἐστὶ τῆς ἐδωδῆς τὸ πληρῶσαι την γαστέρα, κατά τὸν αὐτὸν τρόπον έκάστω των μορίων όρος έστι της προσθέσεως ή πλήρωσις της οικείας ύγρότητος. έπει τοίνυν άπαν μόριον τη γαστρι όμοίως όρεγεται τρέφεσθαι, και περιπτύσσεται τῆ τροφῆ καὶ ούτω σφίγγει πανταγόθεν αὐτὴν ώς ή γαστήρ. ἕπεται δ' ἐξ ἀνάγκης τούτω, καθάπερ καὶ πρόσθεν ἐρρηθη, τὸ πέττεσθαι τοις σιτίοις, τής γαστρός οὐ διὰ τοῦτο περιστελλομένης αὐτοις, ἵν' ἐπιτήδεια τοις ἄλλοις

έργάσηται μορίοις ούτω γαρ αν οὐκέτι φυσικον

¹ cf. p. 39, chap. xi.
² Lit. orexis.

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Now the lungs, the thorax, the arteries rough and smooth, the heart, the mouth, and the nostrils reverse their movements at very short intervals and change the direction of the matters they contain. On the other hand, the veins which pass down from the liver to the intestines and stomach reverse the direction of their movements not at such short in-

tervals, but sometimes once in many days.

The whole matter, in fact, is as follows:-Each of the organs draws into itself the nutriment alongside it, and devours all the useful fluid in it, until it is thoroughly satisfied; this nutriment, as I have already shown, it stores up in itself, afterwards making it adhere and then assimilating it—that is, it becomes nourished by it. For it has been demonstrated with sufficient clearness already 1 that there is something which necessarily precedes actual nutrition, namely adhesion, and that before this again comes presentation. Thus as in the case of the animals themselves the end of eating is that the stomach should be filled, similarly in the case of each of the parts, the end of presentation is the filling of this part with its appropriate liquid. Since, therefore, every part has, like the stomach, a craving 2 to be nourished, it too envelops its nutriment and clasps it all round as the stomach does. And this [action of the stomach], as has been already said, is necessarily followed by the digestion of the food, although it is not to make it suitable for the other parts that the stomach contracts upon it; if it did so, it would no longer be a physiological organ,3 but an animal possessing reason

³ Lit. a "physical" organ; that is, a mere instrument or organon of the Physis,—not one of the Psyche or conscious personality. cf. semen, p. 132, note 1.

όργανον ἀλλὰ ζῷόν τι γίγνοιτο λογισμόν τε καὶ

νοῦν ἔχον, ώς αἰρεῖσθαι τὸ βέλτιον. 'Αλλ' αὕτη μὲν περιστέλλεται τῶ τὸ πᾶν

σῶμα δύναμιν ἐλκτικήν τινα καὶ ἀπολαυστικὴν κεκτήσθαι τῶν οἰκείων ποιοτήτων, ὡς ἔμπροσθεν ἐδείκνυτο· συμβαίνει δ' ἐν τούτῳ τοῖς σιτίοις ἀλλοιοῦσθαι. καὶ μέντοι καὶ πληρωθεῖσα τῆς ἐξ αὐτῶν ὑγρότητος καὶ κορεσθεῖσα βάρος ἡγεῖται τὸ λοιπὸν αὐτά. τὸ περιττὸν οὖν εὐθὺς ἀπο-200 τρίβεταί τε καὶ ἀθεῖ κάτω πρὸς ‖ ἔτερον ἔργον αὐτὴ τρεπομένη, τὴν πρόσφυσιν. ἐν δὲ τούτῳ τῷ χρόνῳ διερχομένη τὸ ἔντερον ἄπαν ἡ τροφὴ διὰ τῶν εἰς αὐτὸ καθηκόντων ἀγγείων ἀναρπάζεται, πλείστη μὲν εἰς τὰς φλέβας, ὀλίγη δέ τις εἰς τὰς ἀρτηρίας, ὡς μικρὸν ὕστερον ἀποδείξομεν. ἐν τούτῳ δ' αὖ τῷ χρόνῳ καὶ τοῖς τῶν ἐντέρων χιτῶσι προστίθεται.

Καί μοι τεμων ήδη τῷ λογισμῷ τὴν τῆς τροφῆς οἰκονομίαν ἄπασαν εἰς τρεῖς μοίρας χρόνων, ἐν μὲν τῆ πρώτη νόει μένουσάν θ' ἄμα κατὰ τὴν κοιλίαν αὐτὴν καὶ πεττομένην καὶ προστιθεμένην εἰς κόρον τῆ γαστρὶ καί τι καὶ τῷ ἤπατι παρ'

αὐτης ἀναφερόμενον.

Έν δὲ τῆ δευτέρα διερχομένην τά τ' ἔντερα καὶ προστιθεμένην εἰς κόρον αὐτοῖς τε τούτοις καὶ τῷ ἤπατι καί τι βραχὺ μέρος αὐτῆς πάντη τοῦ σώματος φερόμενον ἐν δὲ δὴ τούτῷ τῷ καιρῷ τὸ προστεθὲν ἐν τῷ πρώτῷ χρόνῷ προσφύεσθαι νόει τῆ γαστρί.

Κατά δὲ τὴν τρίτην μοῖραν τοῦ χρόνου τρέ-

¹ cf. p. 317, note 2; p. 319, chap. xv.

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and intelligence, with the power of choosing the

better [of two alternatives].

But while the stomach contracts for the reason that the whole body possesses a power of attracting and of utilising appropriate qualities, as has already been explained, it also happens that, in this process, the food undergoes alteration; further, when filled and saturated with the fluid pabulum from the food, it thereafter looks on the food as a burden: thus it at once gets rid of the excess—that is to say, drives it downwards-itself turning to another task, namely that of causing adhesion. And during this time, while the nutriment is passing along the whole length of the intestine, it is caught up by the vessels which pass into the intestine; as we shall shortly demonstrate.1 most of it is seized by the veins, but a little also by the arteries; at this stage also it becomes presented to the coats of the intestines.

Now imagine the whole economy of nutrition divided into three periods. Suppose that in the first period the nutriment remains in the stomach and is digested and presented to the stomach until satiety is reached, also that some of it is taken up from the stomach to

the liver.2

During the second period it passes along the intestines and becomes presented both to them and to the liver—again until the stage of satiety—while a small part of it is carried all over the body.² During this period, also imagine that what was presented to the stomach in the first period becomes now adherent to it.

During the third period the stomach has reached

² Note that absorption takes place from the stomach as well as the intestines. *cf.* p. 118, note 1.

φεσθαι μεν ήδη την κοιλίαν ομοιώσασαν εαυτή τελέως τὰ προσφύντα, πρόσφυσιν δὲ τοῖς ἐντέροις καὶ τῶ ήπατι γίγνεσθαι τῶν προστεθέντων. 201 ἀνά δοσιν δὲ πάντη τοῦ σώματος καὶ πρόσθεσιν. εί μεν οθν έπι τούτοις εθθέως το ζώον λαμβάνοι τροφήν, έν & πάλιν ή γαστήρ χρόνω πέττει τε ταύτην και ἀπολαύει προστιθείσα παν έξ αὐτῆς τὸ χρηστὸν τοῖς έαυτης χιτώσι, τὰ μὲν ἔντερα τελέως όμοιώσει τὸν προσφύντα χυμόν, ώσαύτως δὲ καὶ τὸ ἡπαρ. ἐν ὅλφ δὲ τῷ σώματι πρόσφυσις των προστεθέντων της τροφης έσται μορίων. εί δ' ἄσιτος ἀναγκάζοιτο μένειν ή γαστήρ έν τούτω τῶ χρόνω, παρὰ τῶν ἐν μεσεντερίω τε καὶ ηπατι φλεβών έλξει την τροφήν ου γάρ έξ αὐτοῦ γε τοῦ σώματος τοῦ ήπατος. λέγω δὲ σῶμα τοῦ ήπατος αὐτήν τε τὴν ιδίαν αὐτοῦ σάρκα πρώτην καὶ μάλιστα, μετὰ δὲ τήνδε καὶ τῶν ἀγγείων έκαστον των κατ' αὐτό. τὸν μὲν γὰρ ἐν ἑκάστω των μορίων ήδη περιεχόμενον χυμον οὐκέτ' εύλογον αντισπαν έτέρω μορίω καὶ μάλισθ' όταν ήδη πρόσφυσις ή έξομοίωσις αὐτοῦ γίγνηται. τὸν δ' έν ταις εύρυχωρίαις των φλεβων τὸ μάλλον ίσχύον θ' ἄμα καὶ δεόμενον ἀντισπα μόριον.

202 Οὕτως οὖν καὶ ἡ γαστὴρ ἐν ‖ ῷ χρόνῳ δεῖται μὲν αὐτὴ τροφῆς, ἐσθίει δ' οὐδέπω τὸ ζῷον, ἐν τούτῳ τῶν κατὰ τὸ ἦπαρ ἐξαρπάζει φλεβῶν. ἐπεὶ δὲ καὶ τὸν σπλῆνα διὰ τῶν ἔμπροσθεν ἐδείκνυμεν ὅσον ἐν ἤπατι παχύτερον ἔλκοντα

¹ That is, among the ultimate tissues or cells.

the stage of receiving nourishment; it now entirely assimilates everything that had become adherent to it: at the same time in the intestines and liver there takes place adhesion of what had been before presented, while dispersal [anadosis] is taking place to all parts of the body,1 as also presentation. Now, if the animal takes food immediately after these [three stages] then, during the time that the stomach is again digesting and getting the benefit of this by presenting all the useful part of it to its own coats, the intestines will be engaged in final assimilation of the juices which have adhered to them, and so also will the liver: while in the various parts of the body there will be taking place adhesion of the portions of nutriment presented. And if the stomach is forced to remain without food during this time, it will draw its nutriment from the veins in the mesentery and liver; for it will not do so from the actual body of the liver (by body of the liver I mean first and foremost its flesh proper, and after this all the vessels contained in it), for it is irrational to suppose that one part would draw away from another part the juice already contained in it. especially when adhesion and final assimilation of that juice were already taking place; the juice, however, that is in the cavity of the veins will be abstracted by the part which is stronger and more in need.

It is in this way, therefore, that the stomach, when it is in need of nourishment and the animal has nothing to eat, seizes it from the veins in the liver. Also in the case of the spleen we have shown in a former passage 2 how it draws all material from

κατεργάζεσθαί τε καὶ μεταβάλλειν ἐπὶ τὸ χρηστότερον, οὐδὲν οὐδ' ἐνταῦθα θαυμαστὸν ἔλκεσθαί τι κἀκ τοῦ σπληνὸς εἰς ἔκαστον τῶν κοινωνούντων αὐτῷ κατὰ τὰς φλέβας ὀργάνων, οἰον εἰς ἐπίπλοον καὶ μεσεντέριον καὶ λεπτὸν ἔντερον καὶ κῶλον καὶ αὐτὴν τὴν γαστέρα κατὰ δὲ τὸν αὐτὸν τρόπον ἐξερεύγεσθαι μὲν εἰς τὴν γαστέρα τὸ περίττωμα καθ' ἔτερον χρόνον, αὐτὸν δ' αὐθις ἐκ τῆς γαστρὸς ἕλκειν τι τῆς οἰκείας τροφῆς ἐν ἔτέρω καιρῶ.

ετέρφ καιρφ. Καθόλου δ' εἰπεῖν, δ καὶ πρόσθεν ἤδη λέλεκται,

παν έκ παντός έλκειν τε καὶ πέμπειν έγχωρεί κατά διαφέροντας χρόνους, όμοιοτάτου γιγνομένου τοῦ συμβαίνοντος, ώς εἰ καὶ ζῷα νοήσαις πολλά τροφην άφθονον έν κοινώ κατακειμένην, είς όσον βούλεται, προσφερόμενα. καθ' δυ γάρ ήδη πέπαυται χρόνον έτερα, κατά τοῦτον εἰκὸς ἐσθίειν 203 έτερα, καὶ μέλλειν γε τὰ μὲν || παύεσθαι, τὰ δ' ἄρχεσθαι, καί τινα μέν συνεσθίοντα, τὰ δ' ἀνὰ μέρος ἐσθίοντα καὶ ναὶ μὰ Δία γε τὸ ἔτερον άρπάζειν θατέρου πολλάκις, εί τὸ μὲν ἔτερον ἐπιδέοιτο, τῷ δ' ἀφθόνως παρακέοιτο. καὶ ούτως οὐδὲν θαυμαστον ουτ' έκ της έσχάτης έπιφανείας είσω τι πάλιν ύποστρέφειν ούτε διὰ τῶν αὐτῶν ἀγγείων έξ ήπατός τε καὶ σπληνός είς κοιλίαν άνενεχθηναί τι, δι' ών έκ ταύτης είς έκεινα πρότερου ἀνηνέχθη.

Κατὰ μὲν γάρ τὰς ἀρτηρίας ἵκανῶς ἐναργὲς τὸ τοιοῦτον, ὥσπερ καὶ κατὰ τὴν καρδίαν τε καὶ τὸν θώρακα καὶ τὸν πνεύμονα. τούτων γὰρ ἀπάντων διαστελλομένων τε καὶ συστελλομένων ἐναλλὰξ ἀναγκαῖον, ἐξ ὧν είλκύσθη τι πρότερον, εἰς ταῦθ

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the liver that tends to be thick, and by working it up converts it into more useful matter. There is nothing surprising, therefore, if, in the present instance also, some of this should be drawn from the spleen into such organs as communicate with it by veins, e.g. the omentum, mesentery, small intestine, colon, and the stomach itself. Nor is it surprising that the spleen should disgorge its surplus matters into the stomach at one time, while at another time it should draw some of its appropriate nutriment from the stomach.

For, as has already been said, speaking generally, everything has the power at different times of attracting from and of adding to everything else. What happens is just as if you might imagine a number of animals helping themselves at will to a plentiful common stock of food; some will naturally be eating when others have stopped, some will be on the point of stopping when others are beginning, some eating together, and others in succession. Yes, by Zeus! and one will often be plundering another. if he be in need while the other has an abundant supply ready to hand. Thus it is in no way surprising that matter should make its way back from the outer surface of the body to the interior, or should be carried from the liver and spleen into the stomach by the same vessels by which it was carried in the reverse direction.

In the case of the arteries this is clear enough, as also in the case of heart, thorax, and lungs; for, since all of these dilate and contract alternately, it must needs be that matter is subsequently discharged back into the parts from which it was

¹ By this term, of course, the air-passages are also meant; cf. p. 305.

ύστερον έκπέμπεσθαι. καὶ ταύτην άρα τὴν ἀνάγκην ή φύσις προγιγνώσκουσα τοίς έν τη καρδία στόμασι των άγγείων υμένας επέφυσε κωλύσοντας είς τουπίσω φέρεσθαι τὰς ύλας. ἀλλ' όπως μέν τούτο γίγνεται καὶ καθ' όντινα τρόπον. έν τοίς περί χρείας μορίων είρήσεται δεικνύντων ήμων τά τ' άλλα και ώς άδύνατον ούτως άκριβως 204 κλείεσθαι τὰ στόματα τῶν ἀγγείων, ὡς | μηδὲν παλινδρομείν. είς μέν γάρ την άρτηρίαν την Φλεβώδη, και γάρ και τοῦτ' ἐν ἐκείνοις δεινθήσεται, πολύ πλέον η δια των άλλων στομάτων είς τουπίσω πάλιν άναγκαῖον ἐπανέρχεσθαι. τὸ δ' είς τὰ παρόντα χρήσιμον, ώς οὐκ ἐνδέχεταί τι των αισθητήν και μεγάλην έχοντων ευρύτητα μη ούκ ήτοι διαστελλόμενον έλκειν έξ άπάντων των πλησίον ή εκθλίβειν αθθις είς ταθτα συστελλόμενον έκ τε των ήδη προειρημένων έν τώδε τῷ λόγῳ σαφὲς ἂν εἴη κάξ ὧν Ἐρασίστρατός τε καὶ ἡμεῖς ἐτέρωθι περὶ τῆς πρὸς τὸ κενούμενον ακολουθίας εδείξαμεν.

XIV

'Αλλά μὴν καὶ ὡς ἐν ἐκάστη τῶν ἀρτηριῶν έστί τις δύναμις έκ της καρδίας έπιρρέουσα, καθ' ην διαστέλλονταί τε καὶ συστέλλονται, δέδεικται δι' έτέρων.

Εἴπερ οὖν συνθείης ἄμφω τό τε ταύτην εἶναι την κίνησιν αὐταῖς τό τε πᾶν τὸ διαστελλόμενον

¹ cf. p. 34, note 1. ² cf. p. 121, note 4. ³ Pulmonary vein, or rather, left auricle. Galen means 4 reflux through the mitral orifice; the left auricle was looked

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previously drawn. Now Nature foresaw this necessity, and provided the cardiac openings of the vessels with membranous attachments,2 to prevent their contents from being carried backwards, How and in what manner this takes place will be stated in my work "On the Use of Parts," where among other things I show that it is impossible for the openings of the vessels to be closed so accurately that nothing at all can run back. Thus it is inevitable that the reflux into the venous artery 3 (as will also be made clear in the work mentioned) should be much greater than through the other openings. But what it is important for our present purpose to recognise is that every thing possessing a large and appreciable cavity must, when it dilates. abstract matter from all its neighbours, and, when it contracts, must squeeze matter back into them. This should all be clear from what has already been said in this treatise and from what Erasistratus and I myself have demonstrated elsewhere respecting the tendency of a vacuum to become refilled.4

XIV

And further, it has been shown in other treatises that all the arteries possess a power which derives from the heart, and by virtue of which they dilate and contract.

Put together, therefore, the two facts-that the arteries have this motion, and that everything, when

on rather as the termination of the pulmonary veins than as a part of the heart. of p. 323, note 4. He speaks here of a kind of "physiological" mitral incompetence.

4 Horror vacus.

έλκειν ἐκ τῶν πλησίον εἰς ἐαυτό, θαυμαστὸν οὐδέν σοι φανεῖται τὰς ἀρτηρίας, ὅσαι μὲν εἰς τὸ δέρμα περαίνουσιν αὐτῶν, ἐπισπᾶσθαι τὸν ἔξωθεν ἀέρα διαστελλομένας, ὅσαι δὲ κατά τι πρὸς τὰς ||

205 φλέβας ἀνεστόμωνται, τὸ λεπτότατον ἐν αὐταῖς καὶ ἀτμωδέστατον ἐπισπᾶσθαι τοῦ αἵματος, ὅσαι δ' ἐγγὺς τῆς καρδίας εἰσίν, ἐξ αὐτῆς ἐκείνης ποιείσθαι τὴν ὁλκήν. ἐν γὰρ τῆ πρὸς τὸ κενούμενον ἀκολουθία τὸ κουφότατόν τε καὶ λεπτότατον ἕπεται πρῶτον τοῦ βαρυτέρου τε καὶ παχυτέρου κουφότατον δ' ἐστὶ καὶ λεπτότατον ἀπάντων τῶν κατὰ τὸ σῶμα πρῶτον μὲν τὸ πνεῦμα, δεύτερον δ' ὁ ἀτμός, ἐπὶ τούτφ δὲ τρίτον, ὅσον ἃν ἀκριβῶς ἢ κατειργασμένον τε καὶ λελεπτυσμένον αἷμα.

Ταῦτ' οὖν εἰς ξαυτὰς Ελκουσιν αἱ ἀρτηρίαι πανταχόθεν, αἱ μὲν εἰς τὸ δέρμα καθήκουσαι τὸν ἔξωθεν ἀέρα· πλησίον τε γὰρ αὐταῖς οὖτός ἐστι καὶ κουφότατος ἐν τοῖς μάλιστα· τῶν δ' ἄλλων ἡ μὲν ἐπὶ τὸν τράχηλον ἐκ τῆς καρδίας ἀνιοῦσα καὶ ἡ κατὰ ῥάχιν, ἤδη δὲ καὶ ὅσαι τούτων ἐγγὺς ἐξ αὐτῆς μάλιστα τῆς καρδίας ὅσαι δὲ καὶ τῆς καρδίας πορρωτέρω καὶ τοῦ δέρματος, ἔλκειν ταύταις ἀναγκαῖον ἐκ τῶν φλεβῶν τὸ κουφότατον τοῦ αἵματος· ὥστε καὶ τῶν εἰς τὴν γαστέρα τε καὶ τὰ ἔντερα καθηκουσῶν ἀρτηριῶν τὴν ὁλκὴν ἐν τῷ διαστέλλεσθαι γίγνεσθαι παρά τε τῆς ‖ καρδίας αὐτῆς καὶ τῶν παρακειμένων αὐτῆ

206 τῆς || καρδίας αὐτῆς καὶ τῶν παρακειμένων αὐτῆς φλεβῶν παμπόλλων οὐσῶν. οὐ γὰρ δὴ ἔκ γε τῶν ἐντέρων καὶ τῆς κοιλίας τροφὴν οὕτω παχείάν τε καὶ βαρεῖαν ἐν ἐαυτοῖς ἐχόντων δύνανταί τι μεταλαμβάνειν, ὅ τι καὶ ἄξιον λόγου, φθάνουσαι πληροῦσθαι τοῖς κουφοτέροις. οὐδὲ γὰρ εἰ καθεὶς

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it dilates, draws neighbouring matter into itself-and you will find nothing strange in the fact that those arteries which reach the skin draw in the outer air when they dilate, while those which anastomose at any point with the veins attract the thinnest and most vaporous part of the blood which these contain. and as for those arteries which are near the heart, it is on the heart itself that they exert their traction. For, by virtue of the tendency by which a vacuum becomes refilled, the lightest and thinnest part obeys the tendency before that which is heavier and thicker. Now the lightest and thinnest of anything in the body is firstly pneuma, secondly vapour, and in the third place that part of the blood which has

been accurately elaborated and refined.

These, then, are what the arteries draw into themselves on every side; those arteries which reach the skin draw in the outer air 1 (this being near them and one of the lightest of things); as to the other arteries, those which pass up from the heart into the neck, and that which lies along the spine, as also such arteries as are near these—draw mostly from the heart itself; and those which are further from the heart and skin necessarily draw the lightest part of the blood out of the veins. So also the traction exercised by the diastole of the arteries which go to the stomach and intestines takes place at the expense of the heart itself and the numerous veins in its neighbourhood; for these arteries cannot get anything worth speaking of from the thick heavy nutriment contained in the intestines and stomach,2 since they first become filled with lighter elements. For if you let down a tube into a vessel

¹ cf. p. 305, note 2 cf. p. 308, note 1.

αὐλίσκον εἰς ἀγγεῖον ὕδατός τε καὶ ψάμμου πλῆρες ἐπισπάσαιο τῷ στόματι τὸν ἐκ τοῦ αὐλίσκου ἀέρα, δυναιτ' ἂν ἀκολουθῆσαί σοι πρὸ τοῦ ὕδατος ἡ ψάμμος· ἀεὶ γὰρ ἐν τῆ πρὸς τὸ κενούμενον ἀκολουθία τὸ κουφότερον ἔπεται πρότερον.

XV

Οὔκουν χρη θαυμάζειν, εἰ παντελώς ολίγον ἐκ της κοιλίας, όσον αν άκριβως ή κατειργασμένον, είς τὰς ἀρτηρίας παραγίγνεται φθανούσας πληροῦσθαι τῶν κουφοτέρων, ἀλλ' ἐκεῖνο γιγνώσκειν, ώς δύ ἐστον όλκῆς εἴδη, τὸ μὲν τῆ πρὸς τὸ κενούμενον ἀκολουθία, τὸ δ' οἰκειότητι ποιότητος γιγνόμενον έτέρως μεν γὰρ εἰς τὰς φύσας ὁ ἀήρ, έτέρως δ' ο σίδηρος ύπο της ήρακλείας επισπάται λίθου καὶ ώς ή μεν πρὸς τὸ κενούμενον άκο-207 λουθία || τὸ κουφότερον έλκει πρότερον, ή δὲ κατά την της ποιότητος οίκειότητα πολλάκις, εὶ οῦτως ἔτυχε, τὸ βαρύτερον, αν τῆ φύσει συγγενέστερον ὑπάρχη. καὶ τοίνυν καὶ ταῖς ἀρτηρίαις τε καὶ τῆ καρδία, ώς μὲν κοίλοις τε καὶ διαστέλλεσθαι δυναμένοις οργάνοις, άεὶ τὸ κουφότερον ἀκολουθεῖ πρότερον, ὡς δὲ τρέφεσθαι δεομένοις, εἰς αὐτοὺς τοὺς χιτῶνας, οῖ δὴ τὰ σώματα των οργάνων είσίν, έλκεται τὸ οἰκείον. όσον αν ουν είς την κοιλότητα διαστελλημένων αὐτῶν αίματος μεταληφθη, τούτου τὸ οἰκειότατόν

The "mechanical" principle of horror vacui contrasted with the "physical" or semi-physiological principle of specific attraction. Appropriateness here might almost be rendered affinity or kinship. cf. note 2, infra.

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full of water and sand, and suck the air out of the tube with your mouth, the sand cannot come up to you before the water, for in accordance with the principle of the refilling of a vacuum the lighter matter is always the first to succeed to the evacuation.

XV

It is not to be wondered at, therefore, that only a very little [nutrient matter] such, namely, as has been accurately elaborated—gets from the stomach into the arteries, since these first become filled with lighter matter. We must understand that there are two kinds of attraction, that by which a vacuum becomes refilled and that caused by appropriateness of quality;1 air is drawn into bellows in one way, and iron by the lodestone in another. And we must also understand that the traction which results from evacuation acts primarily on what is light, whilst that from appropriateness of quality acts frequently, it may be, on what is heavier (if this should be naturally more nearly related 2). Therefore, in the case of the heart and the arteries, it is in so far as they are hollow organs, capable of diastole, that they always attract the lighter matter first, while, in so far as they require nourishment, it is actually into their coals (which are the real bodies of these organs) that the appropriate matter is drawn. 8 Of the blood, then, which is taken into their cavities when they dilate, that part which is most proper to them and

2 "Related." "akin." cf. p. 36, note 2.

The coats exercise the vital traction, the cavities the merely mechanical. cf. p. 165, note 2.

τε καὶ μάλιστα τρέφειν δυνάμενον οί χιτώνες

Τοῦ δ' ἐκ τῶν φλεβῶν εἰς τὰς ἀρτηρίας μετα-

αὐτοὶ τῶν ἀγγείων ἐπισπῶνται.

λαμβάνεσθαί τι πρὸς τοῖς εἰρημένοις ἰκανὸν καὶ τοῦτό γε τεκμήριον. εἰ πολλάς καὶ μεγάλας άρτηρίας διατεμών άποκτείναι τὸ ζώον βουληθείης, εύρήσεις αὐτοῦ τὰς φλέβας δμοίως ταῖς άρτηρίαις έκκενουμένας, οὐκ αν τούτου ποτέ γενομένου χωρίς των πρός άλλήλας αὐταίς άναστομώσεων. ώσαύτως δὲ καὶ κατ' αὐτὴν τὴν καρδίαν έκ της δεξιάς κοιλίας είς την άριστεράν 208 έλκεται τὸ λεπτό τατον έχουτός τινα τρήματα τοῦ μέσου διαφράγματος αὐτῶν, à μέχρι μὲν πλείστου δυνατόν ἐστιν ίδεῖν, οἰον βοθύνους τινὰς έξ εὐρυτέρου στόματος ἀεὶ καὶ μᾶλλον εἰς στενότερον προϊόντας. οὐ μὴν αὐτά γε τὰ ἔσχατα πέρατα δυνατον έτι θεάσασθαι διά τε σμικρότητα καὶ ὅτι τεθνεῶτος ἤδη τοῦ ζώου κατέψυκταί τε καὶ πεπύκνωται πάντα. ἀλλ' ὁ λόγος κἀνταῦθα πρώτον μεν έκ τοῦ μηδεν ύπὸ της φύσεως γίγνεσθαι μάτην ορμώμενος έξευρίσκει τὰς αναστομώσεις ταύτας των κοιλιών της καρδίας. οὐ γὰρ δὴ εἰκῆ γε καὶ ὡς ἔτυχεν οἱ ἐς στενὸν οὕτω

τελευτώντες έγένοντο βόθυνοι.
Δεύτερον δὲ κἀκ τοῦ δυοῖν ὄντοιν στομάτοιν ἐν τῆ δεξιᾳ τῆς καρδίας κοιλία τοῦ μὲν εἰσάγοντος τὸ αἴμα, τοῦ δ᾽ ἐξάγοντος πολὺ μεῖζον εἶναι τὸ εἰσάγον. ὡς γὰρ οὐ παντὸς τοῦ αἴματος, ὅσον ἡ κοίλη φλὲψ δίδωσι τῆ καρδία, πάλιν ἐξ ἐκείνης

1 Chap. xiv.

These fossae were probably the recesses between the columnue carneae.

On logos cf. p. 226, note 2.

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most able to afford nourishment is attracted by their actual coats.

Now, apart from what has been said, the following is sufficient proof that something is taken over from the veins into the arteries. If you will kill an animal by cutting through a number of its large arteries, you will find the veins becoming empty along with the arteries: now, this could never occur if there were not anastomoses between them. Similarly, also, in the heart itself, the thinnest portion of the blood is drawn from the right ventricle into the left, owing to there being perforations in the septum between them: these can be seen for a great part of their length]; they are like a kind of fossae [pits] with wide mouths, and they get constantly narrower; it is not possible, however, actually to observe their extreme terminations, owing both to the smallness of these and to the fact that when the animal is dead all the parts are chilled and shrunken.2 Here, too. however, our argument,3 starting from the principle that nothing is done by Nature in vain, discovers these anastomoses between the ventricles of the heart; for it could not be at random and by chance that there occurred fossae ending thus in narrow terminations.

And secondly [the presence of these anastomoses has been assumed] from the fact that, of the two orifices in the right ventricle, the one conducting blood in and the other out, the former is much the larger. For, the fact that the insertion of the vena cava into the heart is larger than the

4 He means the tricuspid orifice. cf. p. 121, note 4.

The right auricle was looked on less as a part of the heart than as an expansion or "insertion" of the vena cava.

ἐκπεμπομένου τῷ πνεύμονι, μείζων ἐστὶν ἡ ἀπὸ τῆς κοίλης εἰς αὐτὴν ἔμφυσις τῆς ἐμφυομένης εἰς 200 τὸν πνεύμονα φλεβός. οὐδὲ || γὰρ τοῦτ' ἔστιν εἰπεῖν, ὡς ἐδαπανήθη τι τοῦ αἵματος εἰς τὴν αὐτοῦ τοῦ σώματος τῆς καρδίας θρέψιν. ἐτέρα γάρ ἐστι φλεψ ἡ εἰς ἐκεῖνο κατασχιζομένη μητε τὴν γένεσιν ἐκ τῆς καρδίας αὐτῆς μήτε τὴν τοῦ αἵματος ἔχουσα μετάληψιν. εἰ δὲ καὶ δαπανᾶταί τι, ἀλλ' οὐ τοσοῦτόν γε μείων ἐστὶν ἡ εἰς τὸν πνεύμονα φλὲψ ἄγουσα τῆς εἰς τὴν καρδίαν ἐμφυομένης, ὅσον εἰκὸς εἰς τὴν τροφὴν ἀνηλῶσθαι τῆς καρδίας, ἀλλὰ πλέον πολλῷ. δὴλον οῦν, ὡς εἰς τὴν ἀριστεράν τι μεταλαμβάνεται κοιλίαν.

Καὶ γάρ οὖν καὶ τῶν κατ' ἐκείνην ἀγγείων δυοῖν ὅντων ἔλαττόν ἐστι πολλῷ τὸ ἐκ τοῦ πνεύμονος εἰς αὐτὴν εἰσάγον τὸ πνεῦμα τῆς ἐκφυομένης ἀρτηρίας τῆς μεγάλης, ἀφ' ἦς αἱ κατὰ τὸ σῶμα σύμπασαι πεφύκασιν, ὡς ἂν μὴ μόνον ἐκ τοῦ πνεύμονος πνεῦμα μεταλαμβανούσης αὐτῆς, ἀλλὰ κἀκ τῆς δεξιᾶς κοιλίας αἰμα διὰ τῶν εἰρημένων ἀναστομώσεων.

"Ότι δ' ἄμεινον ἢν τοῖς τοῦ σώματος μορίοις τοῖς μὲν ὑπὸ καθαροῦ καὶ λεπτοῦ καὶ ἀτμώδους αἵματος τρέφεσθαι, τοῖς δ' ὑπὸ παχέος καὶ θολεροῦ καὶ ὡς οὐδ' ἐνταῦθά τι παρεώραται τἢ 210 φύσει, τῆς ∥ περὶ χρείας μορίων πραγματείας ἐστίν, ὥστ' οὐ χρὴ νῦν ὑπὲρ τούτων ἔτι λέγειν,

¹ This "vein" (really the pulmonary artery) was supposed to be the channel by which the lungs received nutriment from the right heart. cf. p. 121, note 3.

² The coronary vein.

³ Galen's conclusion, of course, is, so far, correct, but he has substituted an imaginary direct communication between the ventricles for the actual and more roundabout pulmonary

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vein which is inserted into the lungs¹ suggests that not all the blood which the vena cava gives to the heart is driven away again from the heart to the lungs. Nor can it be said that any of the blood is expended in the nourishment of the actual body of the heart, since there is another vein² which breaks up in it and which does not take its origin nor get its share of blood from the heart itself. And even if a certain amount is so expended, still the vein leading to the lungs is not to such a slight extent smaller than that inserted into the heart as to make it likely that the blood is used as nutriment for the heart: the disparity is much too great for such an explanation. It is, therefore, clear that something is taken over into the left ventricle.³

Moreover, of the two vessels connected with it, that which brings pneuma into it from the lungs is much smaller than the great outgrowing artery from which the arteries all over the body originate; this would suggest that it not merely gets pneuma from the lungs, but that it also gets blood from the right ventricle through the anastomoses mentioned.

Now it belongs to the treatise "On the Use of Parts" to show that it was best that some parts of the body should be nourished by pure, thin, and vaporous blood, and others by thick, turbid blood, and that in this matter also Nature has overlooked nothing. Thus it is not desirable that these matters should be further discussed. Having mentioned,

circulation, of whose existence he apparently had no idea. His views were eventually corrected by the Renascence anatomists. cf. Introduction, pp. xxii.-xxiii.

4 He means the left auricle, considered as the termination

of the pulmonary "arteries"; cf. p. 314, note 3.

⁵ The aorta, its orifice being circular, appears bigger than the slit-like mitral orifice.

ἀλλ' ὑπομνήσαντας, ὡς δύο ἐστὸν ὁλκῆς εἴδη, τῶν μὲν εὐρείαις ὁδοῖς ἐν τῷ διαστέλλεσθαι τῆ πρὸς τὸ κενούμενον ἀκολουθία τὴν ἔλξιν ποιουμένων, τῶν δ' οἰκειότητι ποιότητος, ἐφεξῆς λέγειν, ὡς τὰ μὲν πρότερα καὶ πόρρωθεν ἔλκειν τι δύναται, τὰ δὲ δεύτερα ἐκ πῶν ἐγγυτάτω μόνων. αὐλίσκον μὲν γὰρ ὅτι μήκιστον εἰς ὕδωρ ἔνεστι καθέντα ραδίως ἀνασπᾶν εἰς τὸ στόμα δι' αὐτοῦ τὸ ὑγρόνοῦ μὴν εἴ γ' ἐπὶ πλέον ἀπαγάγοις τῆς ἡρακλείας λίθου τὸν σίδηρον ἡ τοὺς πυροὺς τοῦ κεραμίου—καὶ γὰρ καὶ τοιοῦτόν τι πρόσθεν ἐλέγετο παράδειγμα—δύναιτ' ἂν ἔτι γενέσθαι τις ὁλκή. Σαφέστατα δ' ὰν αὐτὸ μάθοις ἐπὶ τῶν ἐν τοῖς

Σαφέστατα δ' αν αυτό μάθοις επί των εν τοις κήποις όχετων εκ τούτων γαρ είς μεν τα παρακείμενα και πλησίον απαντα διαδίδοται τις ικμάς, είς δε τα πορρωτέρω προσελθείν οὐκέτι δύναται, και δια τοῦτ' ἀναγκάζονται πολλοίς όχετοις μικροις ἀπὸ τοῦ μεγάλου τετμημένοις είς ἔκαστον μέρος τοῦ κήπου την ἐπίρρυσιν τοῦ ὕδατος ἐπι-

μερος του κηπου την επιρρυσιν του υσατος επι211 τεχνασθαι· και τηλικαῦτά γε τὰ || μεταξύ διαστήματα τούτων τῶν μικρῶν ὀχετῶν ποιοῦσιν,
ήλίκα μάλιστα νομίζουσιν ἀρκεῖν εἰς τὸ ἱκανῶς
ἀπολαύειν ἔλκοντα τῆς ἐκατέρωθεν αὐτοῖς ἐπιρρεούσης ὑγρότητος. οὕτως οὖν ἔχει κἀν τοῖς τῶν
ζώων σώμασιν. ὀχετοὶ πολλοὶ κατὰ πάντα τὰ
μέλη διεσπαρμένοι παράγουσιν αὐτοῖς αἰμα καθάπερ ἐν κήποις ὑδρείαν τινά. καὶ τούτων τῶν
ὀχετῶν τὰ μεταξὸ διαστήματα θαυμαστῶς ὑπὸ
τῆς φύσεως εὐθὺς ἐξ ἀρχῆς διατέτακται πρὸς τὸ
μήτ ἐνδεῶς χορηγεῖσθαι τοῖς μεταξὺ μορίοις
ἕλκουσιν εἰς ἑαυτὰ τὸ αίμα μήτε κατακλύζεσθαί

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however, that there are two kinds of attraction, certain bodies exerting attraction along wide channels during diastole (by virtue of the principle by which a vacuum becomes refilled) and others exerting it by virtue of their appropriateness of quality, we must next remark that the former bodies can attract even from a distance, while the latter can only do so from among things which are quite close to them; the very longest tube let down into water can easily draw up the liquid into the mouth, but if you withdraw iron to a distance from the lodestone or corn from the jar (an instance of this kind has in fact been already given 1) no further attraction can

take place.

This you can observe most clearly in connection with garden conduits. For a certain amount of moisture is distributed from these into every part lying close at hand but it cannot reach those lying further off: therefore one has to arrange the flow of water into all parts of the garden by cutting a number of small channels leading from the large one. The intervening spaces between these small channels are made of such a size as will, presumably, best allow them [the spaces] to satisfy their needs by drawing from the liquid which flows to them from every side. So also is it in the bodies of animals. Numerous conduits distributed through the various limbs bring them pure blood, much like the garden water-supply, and, further, the intervals between these conduits have been wonderfully arranged by Nature from the outset so that the intervening parts should be plentifully provided for when absorbing blood, and that they should never

ποτ' αὐτὰ πλήθει περιττῆς ὑγρότητος ἀκαίρως

Ο γαρ δη τρόπος της θρέψεως αὐτῶν τοιόσδε

έπιρρεούσης.

τίς έστι. τοῦ συνεχοῦς έαυτῷ σώματος, οἶόνπερ τὸ ἀπλοῦν ἀγγεῖον Ερασίστρατος ὑποτίθεται, τὰ μεν έπιπολης μέρη πρώτα της όμιλούσης άπολαύει τροφής έκ δὲ τούτων αδ μεταλαμβάνει κατά τὸ συνεχές έλκοντα τὰ τούτων έξης, είτ' έξ έκείνων αὐθις έτερα καὶ τοῦτ' οὐ παύεται γιγνόμενον, άγρις αν είς άπαντ' αὐτοῦ διαδοθη τὰ μόρια της τρεφούσης οὐσίας ή ποιότης. ὅσα δὲ 212 των μορίων έπὶ πλέον || άλλοιουμένου δείται τοῦ μέλλοντος αὐτὰ θρέψειν χυμοῦ, τούτοις ὥσπερ τι ταμιείον ή φύσις παρεσκεύασεν ήτοι κοιλίας ή σήραγγας ή τι ταίς σήραγξιν ἀνάλογον. αί μέν γάρ σάρκες αί τε των σπλάγχνων άπάντων αί τε τῶν μυῶν ἐξ αίματος αὐτοῦ τρέφονται βραχεῖαν ἀλλοίωσιν δεξαμένου. τὰ δ' ὀστᾶ παμπόλλης ἐν τω μεταξύ δείται της μεταβολής, ίνα τραφή, καὶ έστιν οδόνπερ τὸ αίμα ταῖς σαρξί, τοιοῦτος ὁ μυελός τοις όστοις έν μεν τοις μικροίς τε καί άκοιλίοις κατά τὰς σήραγγας αὐτῶν διεσπαρμένος, έν δε τοίς μείζοσί τε καλ κοιλίας έχουσιν έν έκείναις ήθροισμένος.

'Ως γὰρ καὶ διὰ τοῦ πρώτου γράμματος ἐδείκνυτο, τοῖς μὲν ὁμοίαν ἔχουσι τὴν οὐσίαν εἰς ἄλληλα μεταβάλλειν ἐγχωρεῖ, τοῖς δὲ πάμπολυ διεστῶσιν ἀμήχανον ἀλλήλοις ὁμοιωθῆναι χωρὶς τῶν ἐν μέσω μεταβολῶν. τοιοῦτόν τι καὶ τοῖς

¹ Or we may render it "corpuscle"; Galen practically means the cell. of. p. 153, note 2.

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be deluged by a quantity of superfluous fluid running in at unsuitable times.

For the way in which they obtain nourishment is somewhat as follows. In the body which is continuous throughout, such as Erasistratus supposes his simple vessel to be, it is the superficial parts which are the first to make use of the nutriment with which they are brought into contact: then the parts coming next draw their share from these by virtue of their contiguity; and again others from these; and this does not stop until the quality of the nutrient substance has been distributed among all parts of the corpuscle in question. And for such parts as need the humour which is destined to nourish them to be altered still further, Nature has provided a kind of storehouse, either in the form of a central cavity or else as separate caverns,2 or something analogous to caverns. Thus the flesh of the viscera and of the muscles is nourished from the blood directly, this having undergone merely a slight alteration; the bones, however, in order to be nourished, require very great change, and what blood is to flesh marrow is to bone; in the case of the small bones, which do not possess central cavities, this marrow is distributed in their caverns, whereas in the larger bones which do contain central cavities the marrow is all concentrated in these.

For, as was pointed out in the first book,³ things having a similar substance can easily change into one another, whereas it is impossible for those which are very different to be assimilated to one another without intermediate stages. Such a one in respect to

² cf. the term "cavernous tissue."

χόνδροις ἐστὶ τὸ περικεχυμένον μυξώδες καὶ τοῖς συνδέσμοις καὶ τοῖς ὑμέσι καὶ τοῖς νεύροις τὸ παρεσπαρμένον ἐν αὐτοῖς ὑγρὸν γλίσχρον ἔκα-213 στον γὰρ || τούτων ἐξ ἰνῶν σύγκειται πολλῶν, αἴπερ ὁμοιομερεῖς τ' εἰσὶ καὶ ὄντως αἰσθητὰ στοιχεῖα. κατὰ δὲ τὰς μεταξὺ χάρας αὐτῶν ὁ οἰκειότατος εἰς θρέψιν παρέσπαρται χυμός, δν εἴλκυσαν μὲν ἐκ τῶν φλεβῶν τοῦ αἴματος, ὅσον οἰόν τ' ἢν ἐκλεξάμεναι τὸν ἐπιτηδειότατον, ἐξομοιοῦσι δὲ κατὰ βραχὺ καὶ μεταβάλλουσιν εἰς τὴν ἑαυτῶν οὐσίαν.

"Απαντ' οὖν ταῦτα καὶ ἀλλήλοις ὁμολογεῖ καὶ τοῖς ἔμπροσθεν ἀποδεδειγμένοις ἱκανῶς μαρτυρεῖ καὶ οὐ χρὴ μηκύνειν ἔτι τὸν λόγον ἐκ γὰρ τῶν εἰρημένων ἔνεστιν ἑκάστῷ τὰ κατὰ μέρος ἄπαντα καθ' ὅντινα γίγνεται τρόπον ἐξευρίσκειν ἑτοίμως, ὥσπερ καὶ διὰ τί πολλοῖς κωθωνιζομένοις πάμπολυ τάχιστα μὲν ἀναδίδοται τὸ ποθέν, οὐρεῖται δ' ὀλίγου δεῖν ἄπαν ἐντὸς οὐ πολλοῦ χρόνου. καὶ γὰρ κἀνταῦθα τῆ τε τῆς ποιότητος οἰκειότητι καὶ τῆ τῆς ὑγρότητος λεπτότητι καὶ τῆ τῶν ἀγγείων τε καὶ τῶν κατ' αὐτὰ στομάτων εὐρύτητι καὶ τῆ τῆς ἑλκτικῆς δυνάμεως εὐρωστία τὸ τάχος συντελεῖται τῆς ἀναδόσεως, τῶν μὲν πλησίον τῆς κοιλίας τεταγμένων μορίων οἰκειότητι ποιότη-214 τος || ἑαυτῶν ἕνεκα ἑλκύντων τὸ πόμα, τῶν δ΄

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cartilage is the myxoid substance which surrounds it, and in respect to ligaments, membranes, and nerves the viscous liquid dispersed inside them; for each of these consists of numerous fibres, which are homogeneous 1—in fact, actual sensible elements; and in the intervals between these fibres is dispersed the humour most suited for nutrition; this they have drawn from the blood in the veins, choosing the most appropriate possible, and now they are assimilating it step by step and changing it into their own substance.

All these considerations, then, agree with one another, and bear sufficient witness to the truth of what has been already demonstrated; there is thus no need to prolong the discussion further. For, from what has been said, anyone can readily discover in what way all the particular [vital activities] come about. For instance, we could in this way ascertain why it is that in the case of many people who are partaking freely of wine, the fluid which they have drunk is rapidly absorbed 2 through the body and almost the whole of it is passed by the kidneys within a very short time. For here, too, the rapidity with which the fluid is absorbed depends on appropriateness of quality, on the thinness of the fluid, on the width of the vessels and their mouths, and on the efficiency of the attractive faculty. The parts situated near the alimentary canal, by virtue of their appropriateness of quality, draw in the imbibed food for their own purposes, then the parts next to them

N

¹ Lit. homoeomerous, i.e. "the same all through," of similar structure throughout, the elements of living matter. cf. p. 20, note 3, and cf. also the "cell" of Erasistratus, p. 153.

² "Delivered," "dispersed"; cf. p. 13, note 5.

έξης τούτοις έξαρπαζόντων καὶ αὐτῶν εἰς έαυτὰ κἄπειτα τῶν ἐφεξης πάλιν ἐκ τούτων μεταλαμβανόντων, ἄχρις ἂν εἰς τὴν κοίλην ἀφίκηται φλέβα, τοὐντεῦθεν δ' ἤδη τῶν νεφρῶν τὸ οἰκεῖον ἐπισπωμένων. ὥστ' οὐδὲν θαυμαστὸν οἰνον μὲν ὕδατος ἀναλαμβάνεσθαι θᾶττον οἰκειότητι ποιότητος, αὐτὸν δὲ τὸν οἶνον τὸν μὲν λευκὸν καὶ καθαρὸν ἐτοίμως ἀναδίδοσθαι διὰ λεπτότητα, τὸν δ' αῦ μέλανα καὶ θολερὸν ἴσχεσθαί τε κατὰ τὴν ὁδὸν καὶ βοαδύνειν ὑπὸ πάχους.

όδον καὶ βραδύνειν ὑπὸ πάχους.
Εἴη δ' ἀν ταῦτα καὶ τῶν ὑπὲρ τῶν ἀρτηριῶν ἔμπροσθεν εἰρημένων οὐ σμικρὰ μαρτύρια. πανταχοῦ γὰρ ὅσον οἰκεῖόν τε καὶ λεπτὸν αἷμα τοῦ μὴ τοιούτου ῥᾶον ἔπεται τοῖς ἔλκουσιν. ἀτμὸν οὖν ἔλκουσαι καὶ πνεῦμα καὶ λεπτὸν αξμα κατὰ τὰς διαστάσεις αἱ ἀρτηρίαι τῶν κατὰ τὴν κοιλίαν καὶ τὰ ἔντερα περιεγομένων γυμῶν ἡ οὐδ' ὅλως ἡ

παντάπασιν ἐπισπῶνται βραγύ.

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in their turn snatch it away, then those next again take it from these, until it reaches the vena cava, whence finally the kidneys attract that part of it which is proper to them. Thus it is in no way surprising that wine is taken up more rapidly than water, owing to its appropriateness of quality, and, further, that the white clear kind of wine is absorbed more rapidly owing to its thinness, while black turbid wine is checked on the way and retarded because of its thickness.

These facts, also, will afford abundant proof of what has already been said about the arteries; everywhere, in fact, such blood as is both specifically appropriate and at the same time thin in consistency answers more readily to their traction than does blood which is not so; this is why the arteries which, in their diastole, absorb vapour, pneuma, and thin blood attract either none at all or very little of the juices contained in the stomach and intestines.



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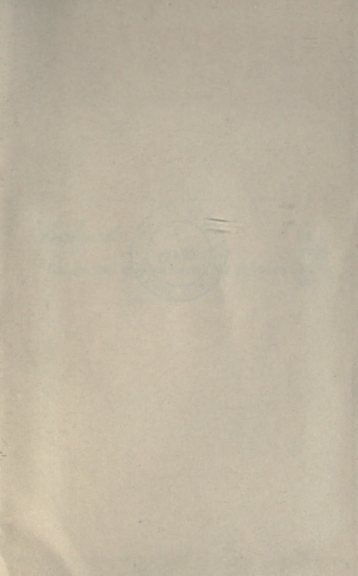
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